

360/498

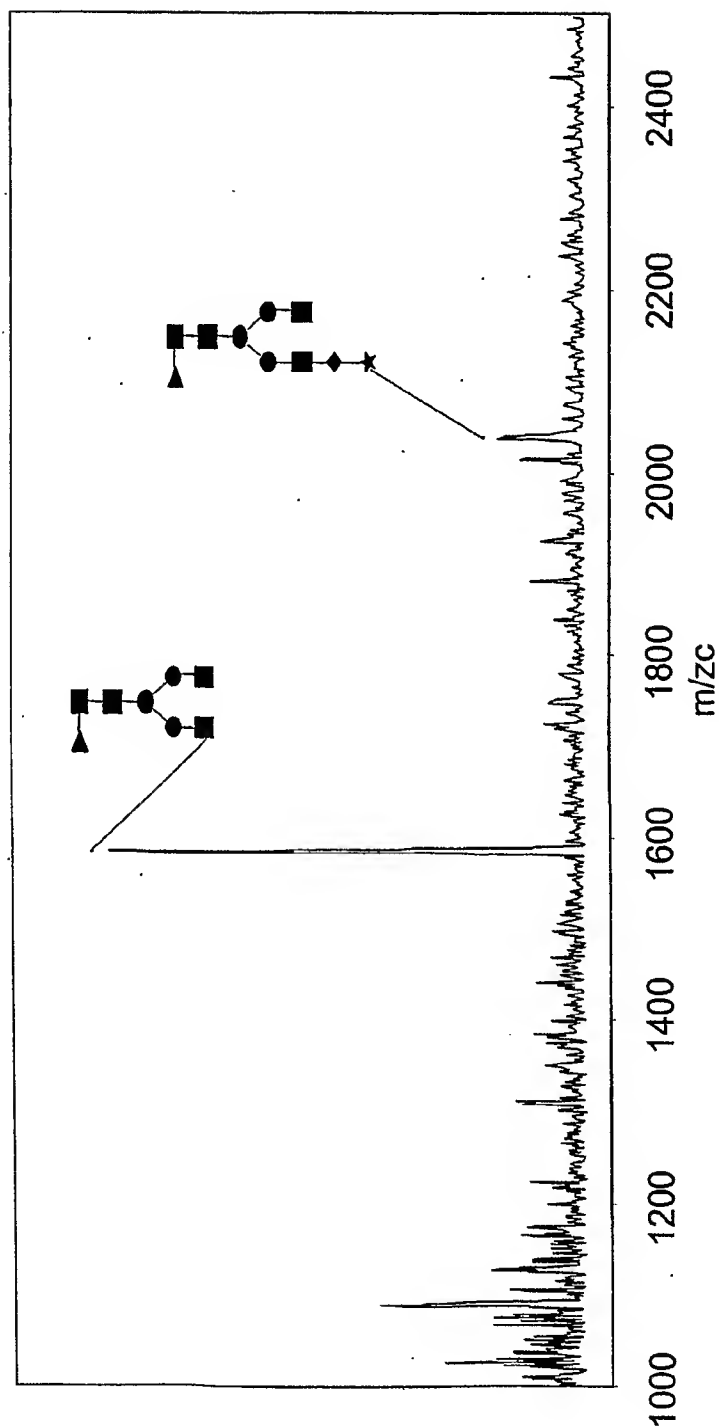


FIG. 102A

361/498

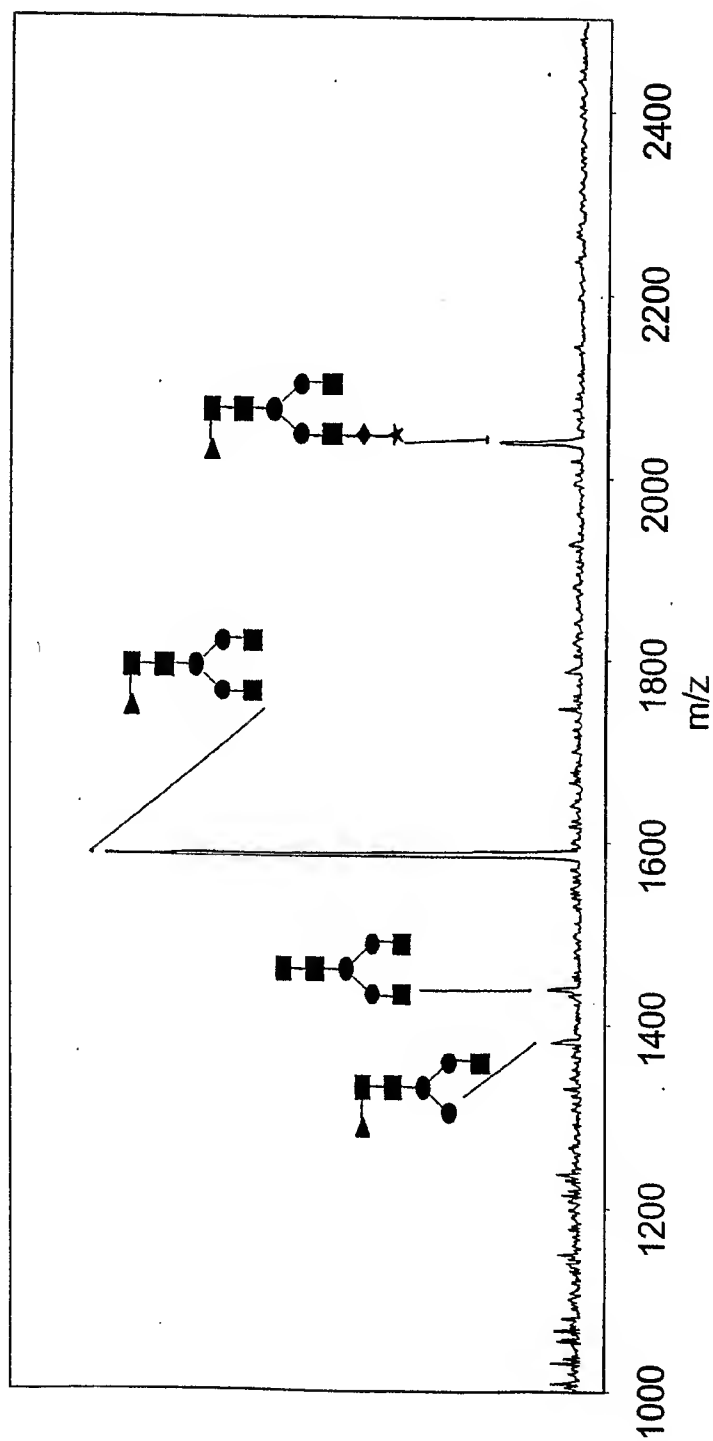


FIG. 102B

362/498

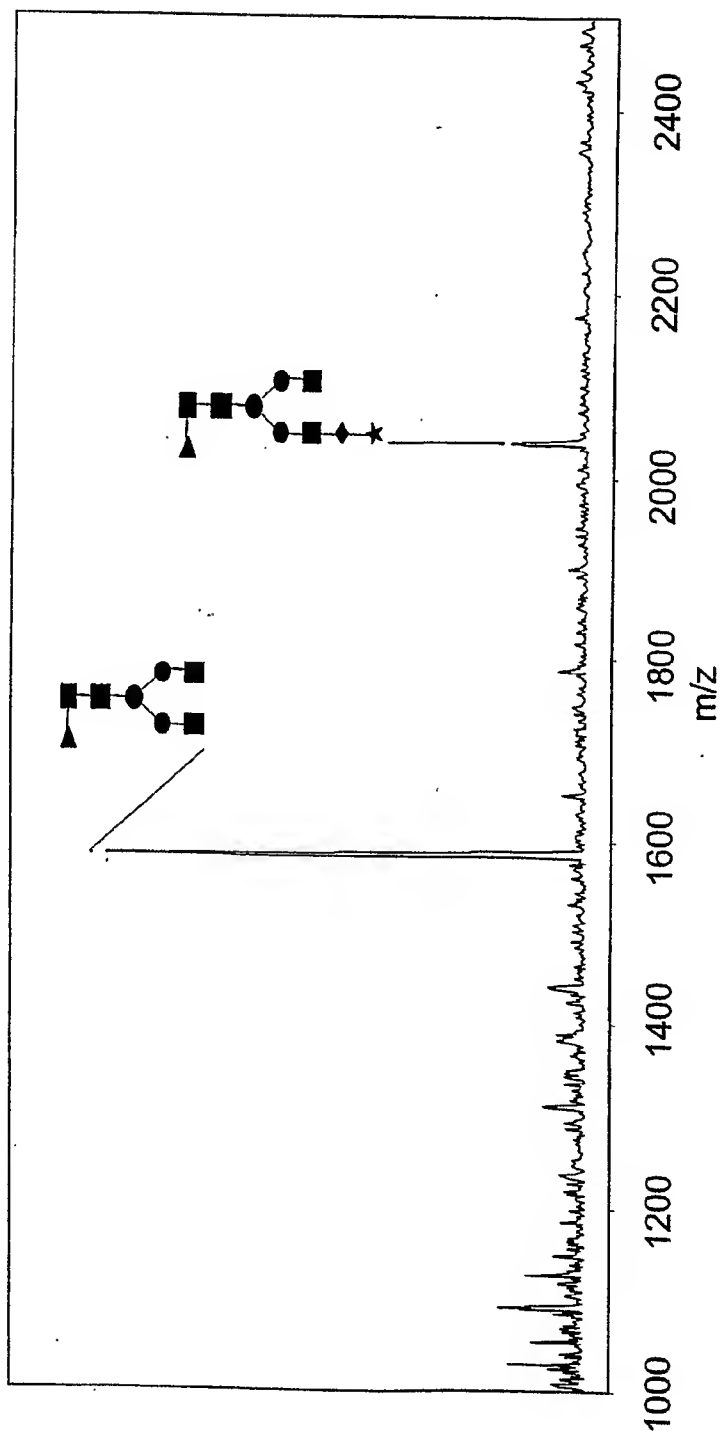


FIG. 102C

363/498

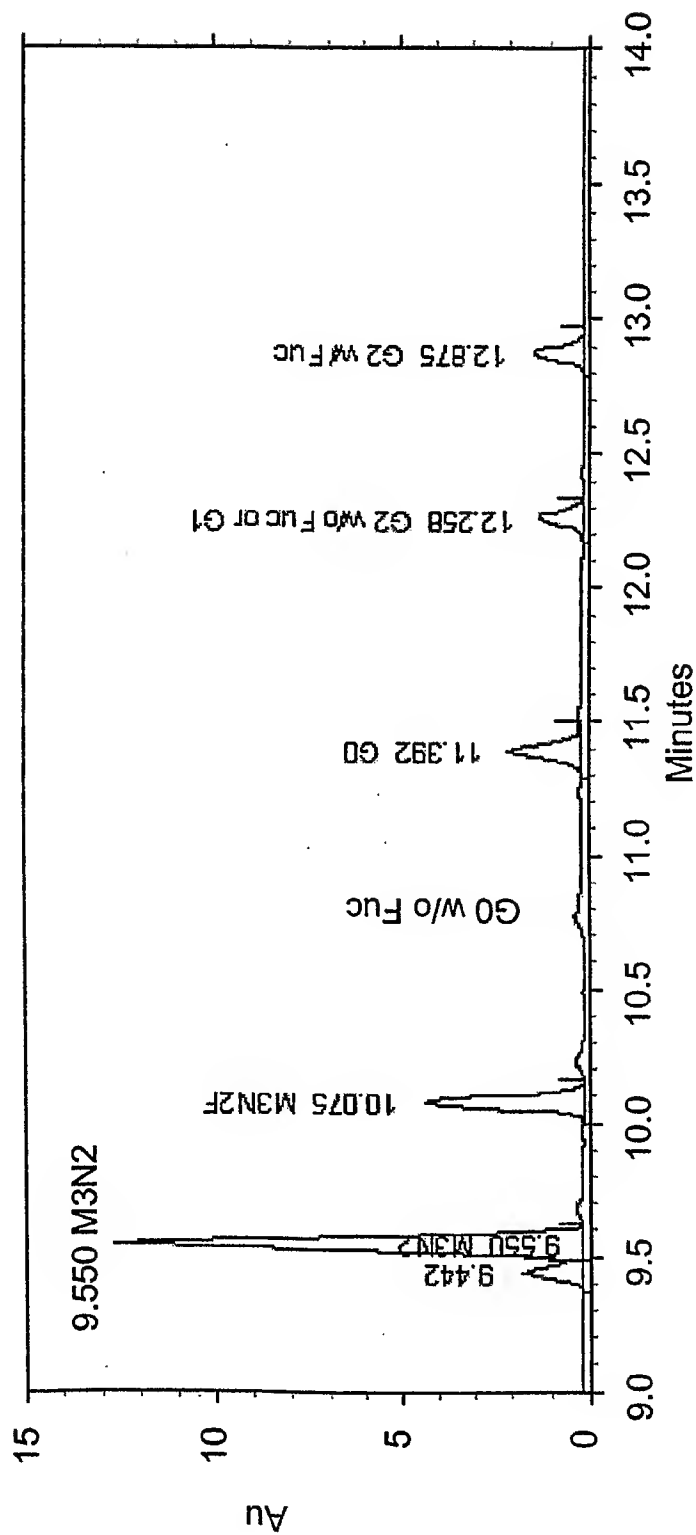


FIG. 103A

364/498

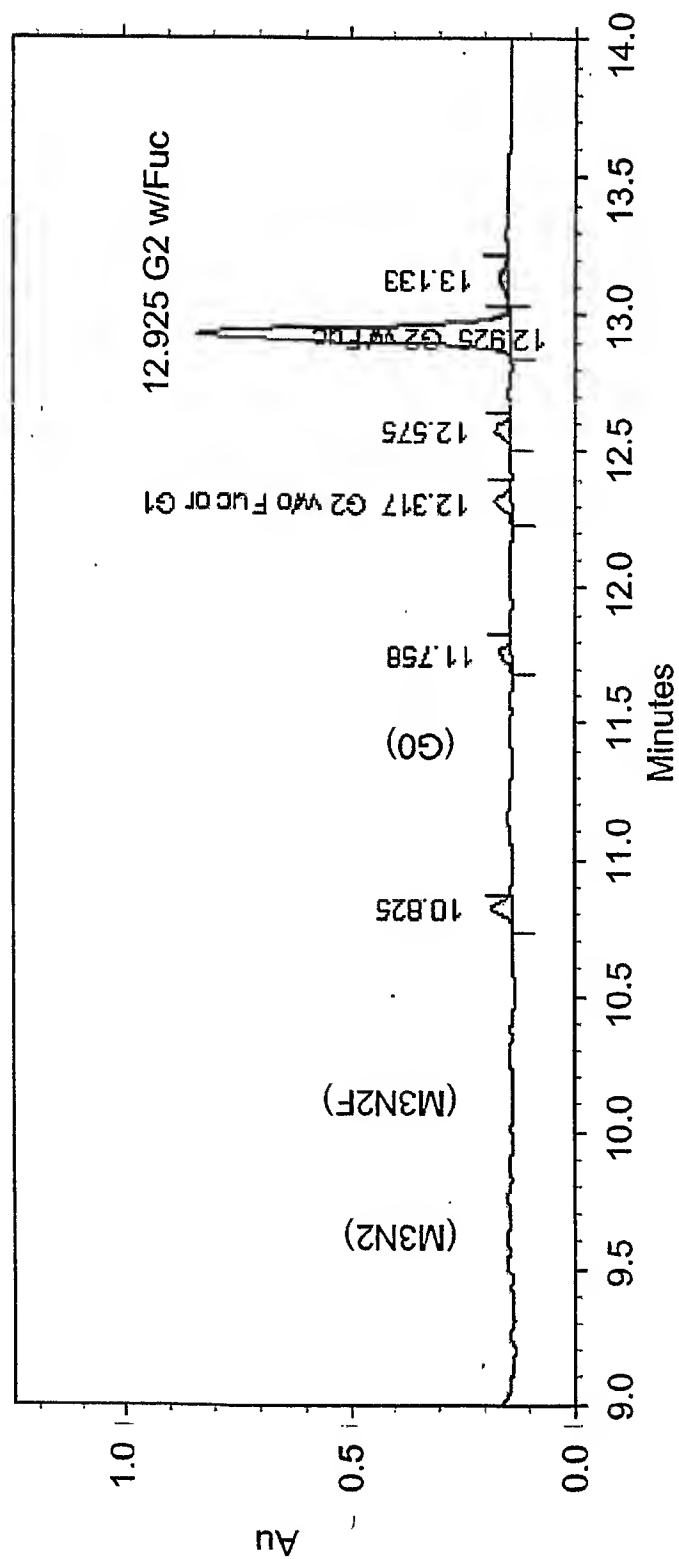


FIG. 103B

365/498

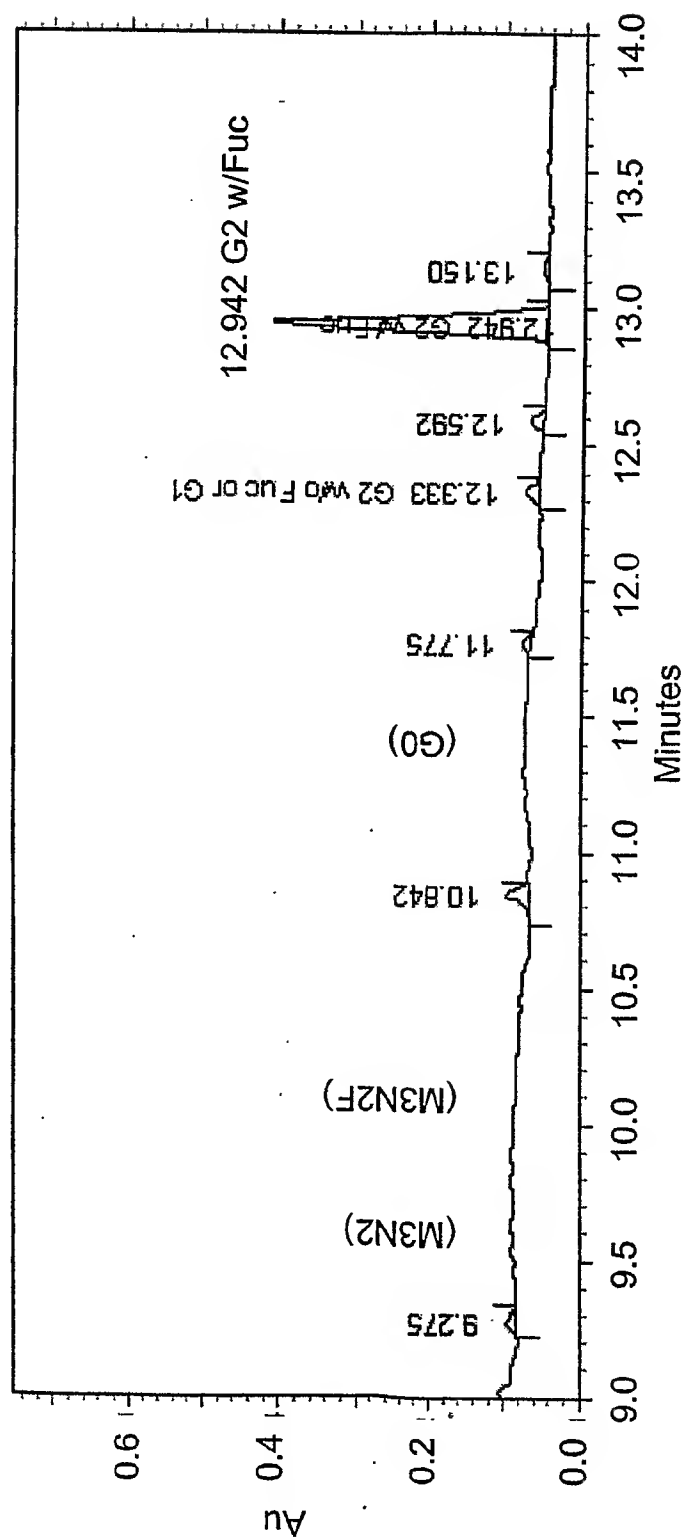


FIG. 103C

366/498

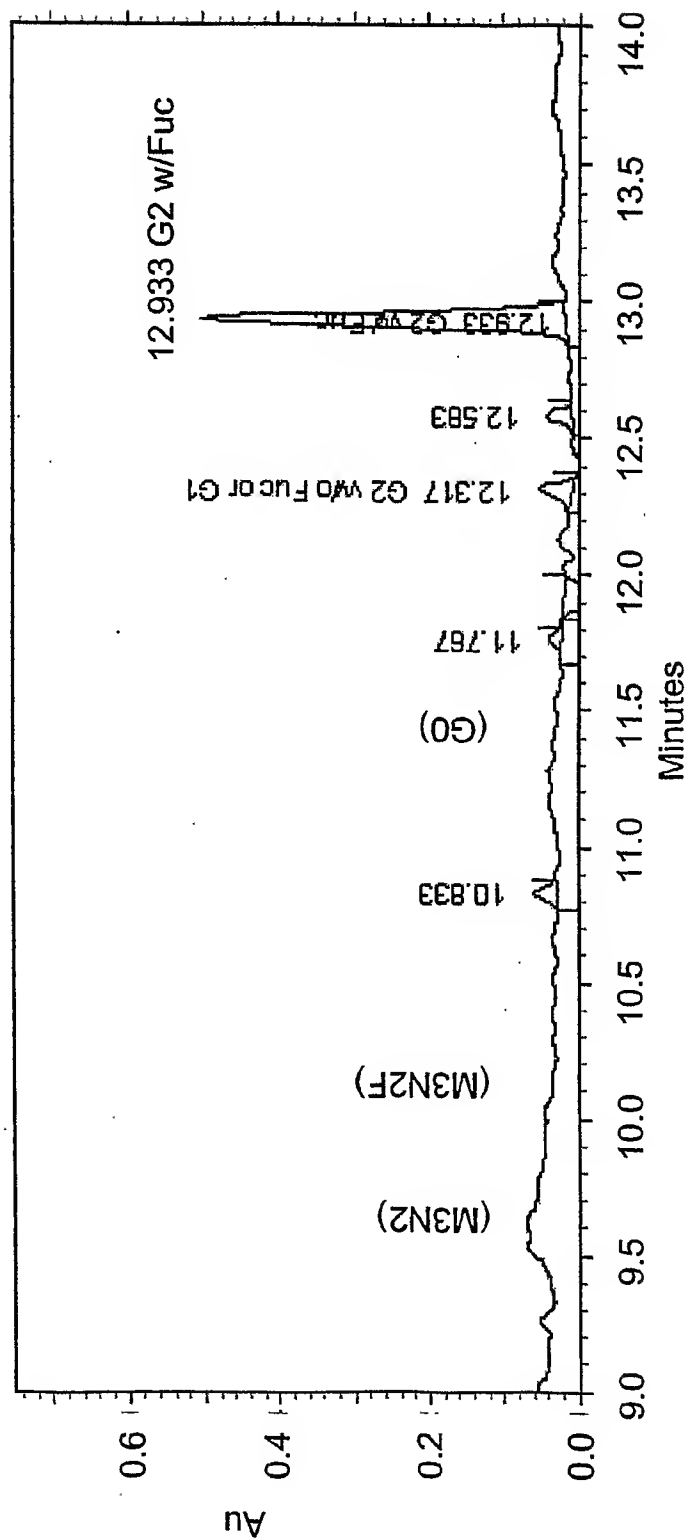


FIG. 103D

367/498

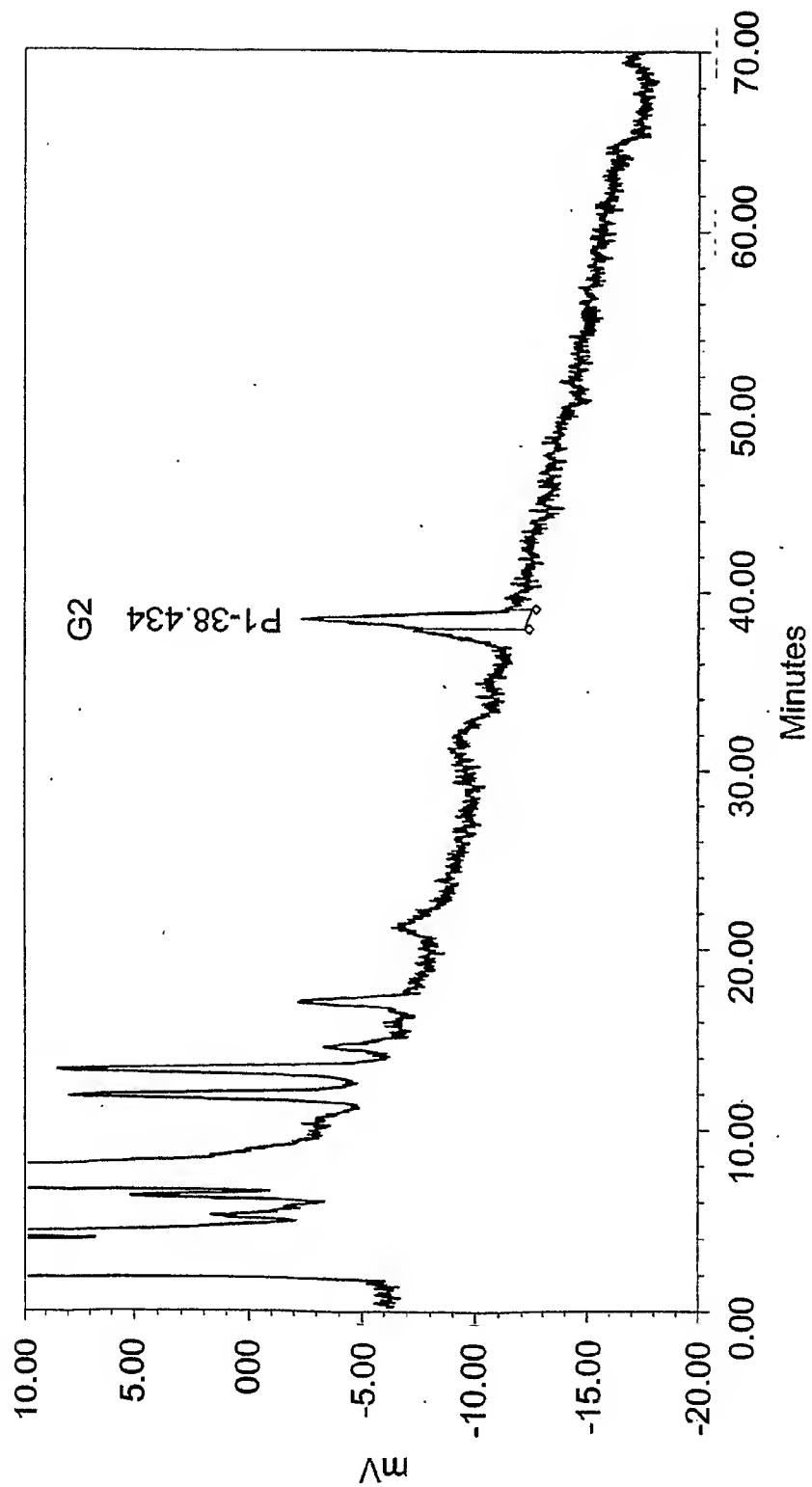


FIG. 104A



368/498

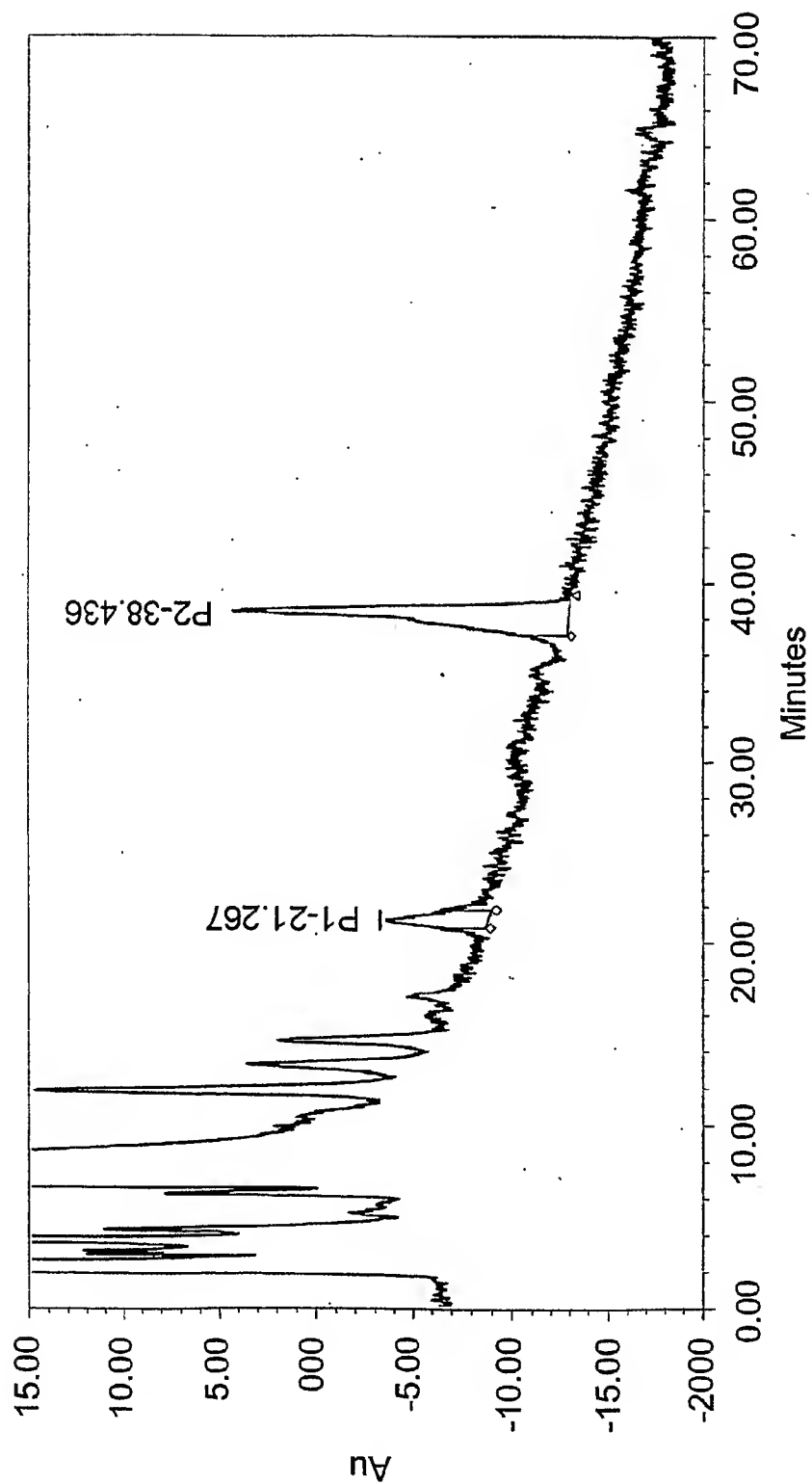


FIG. 104B

369/498

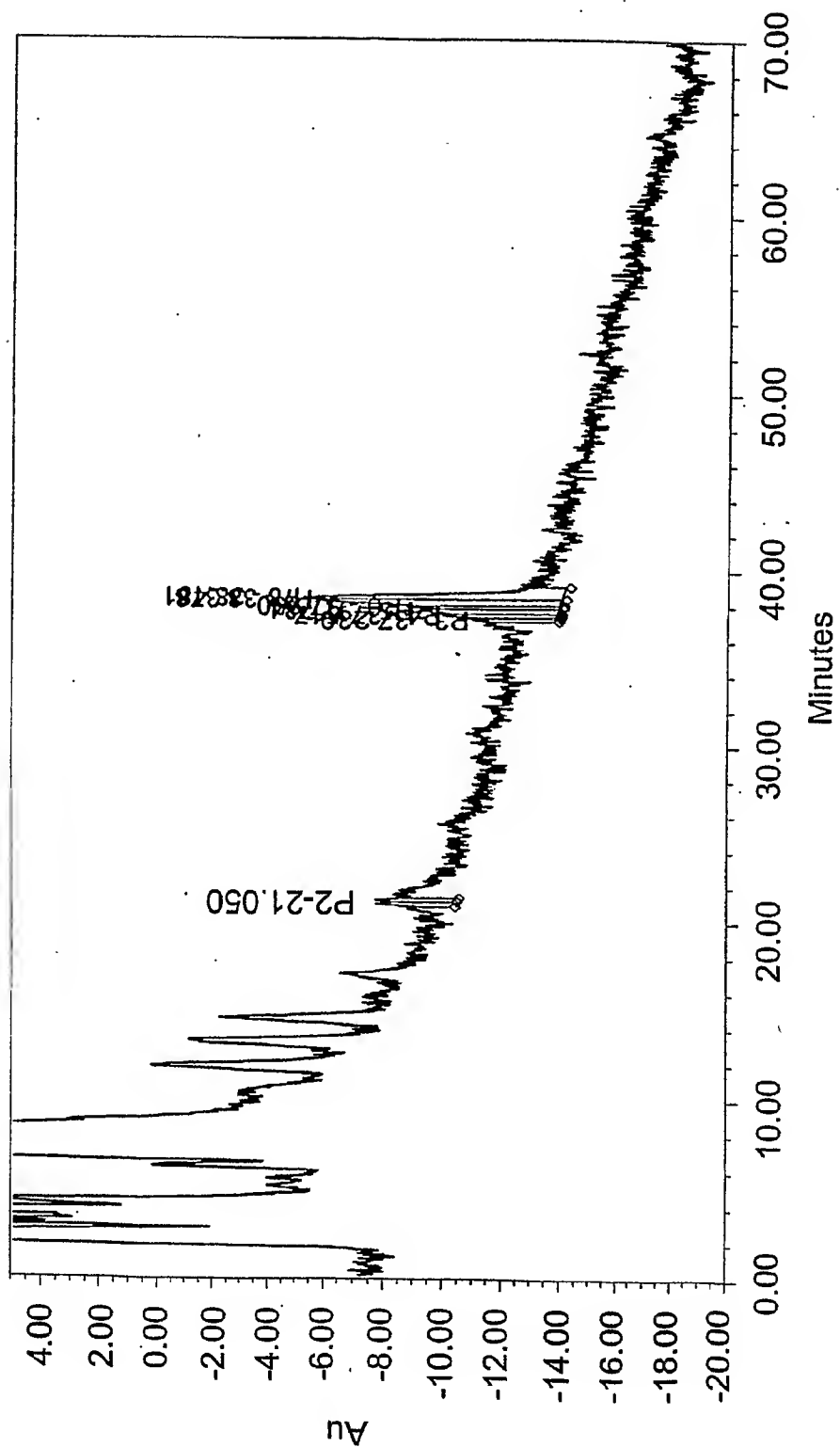


FIG. 104C

370/498

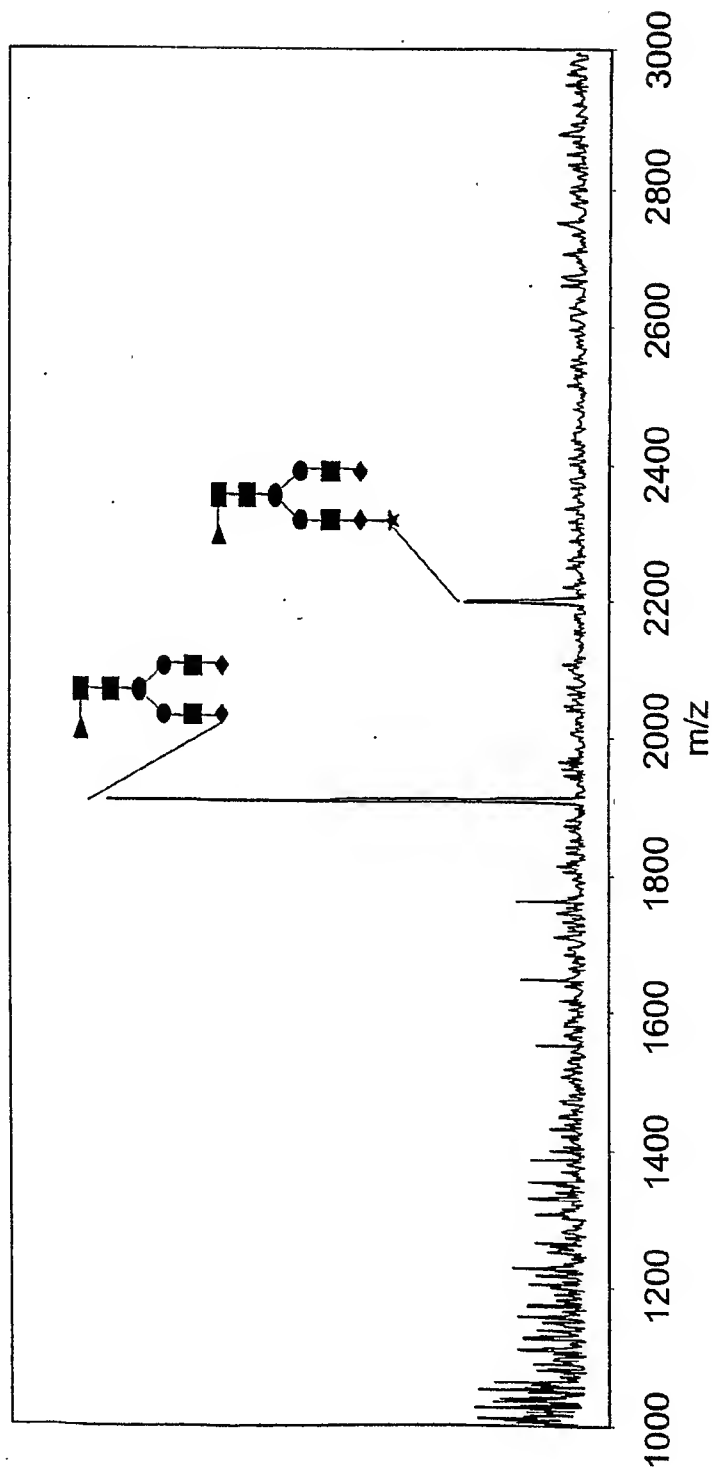


FIG. 105A

371/498

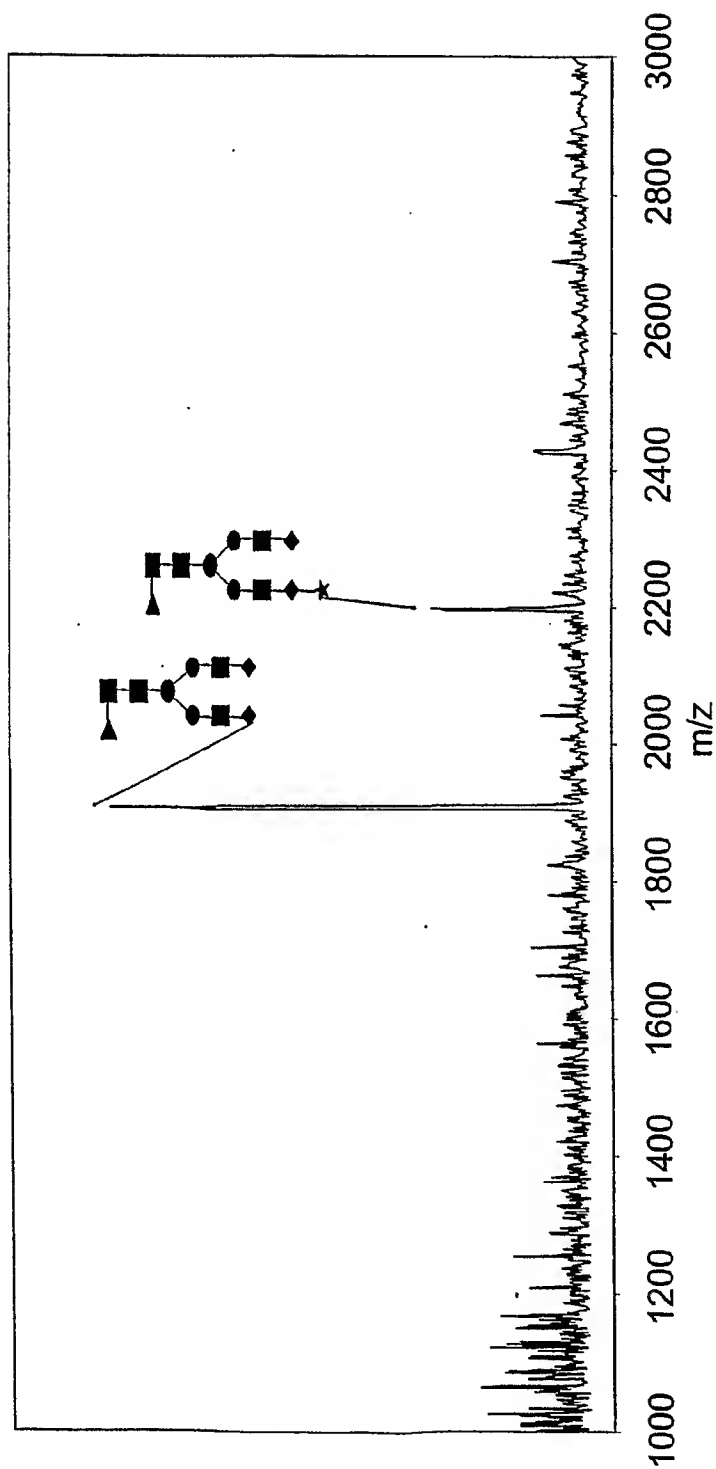


FIG. 105B

372/498

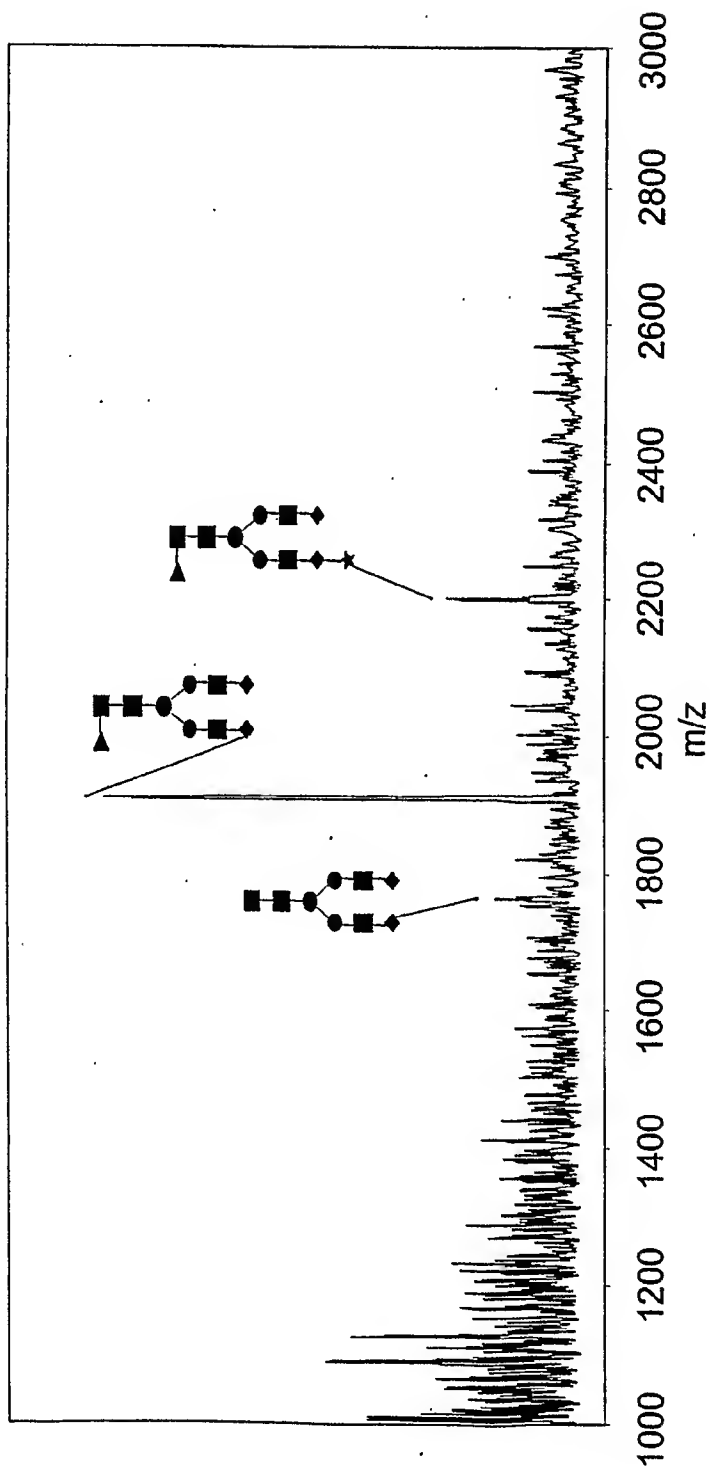


FIG. 105C

373/498

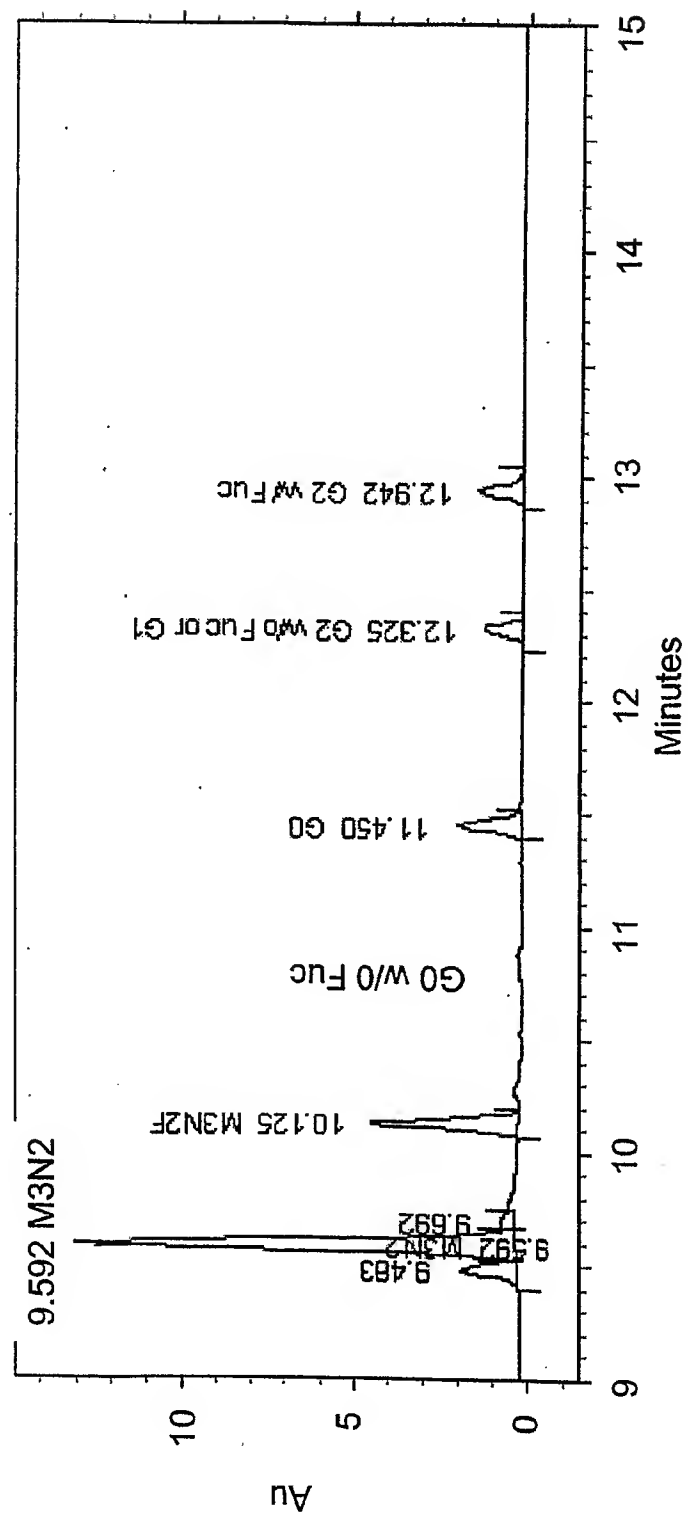


FIG. 106A

374/498

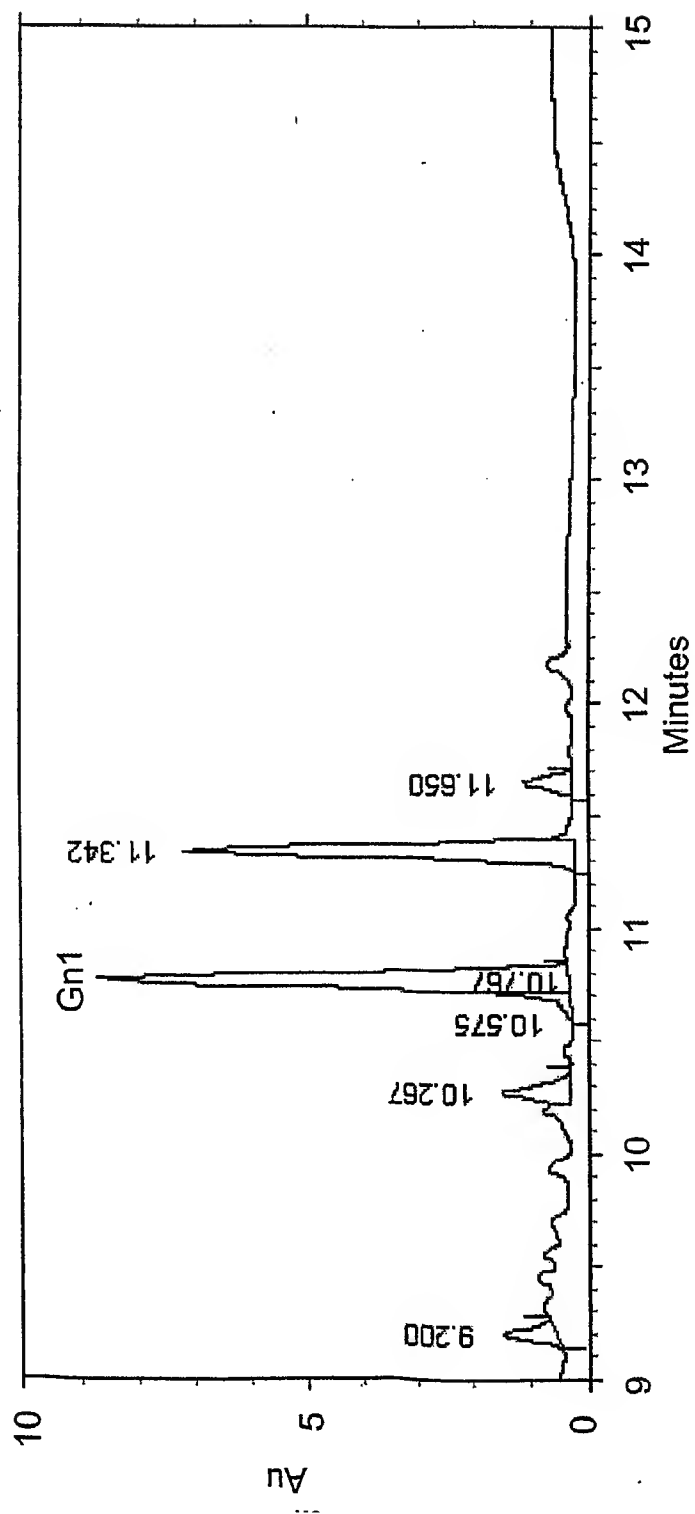


FIG. 106B

375/498

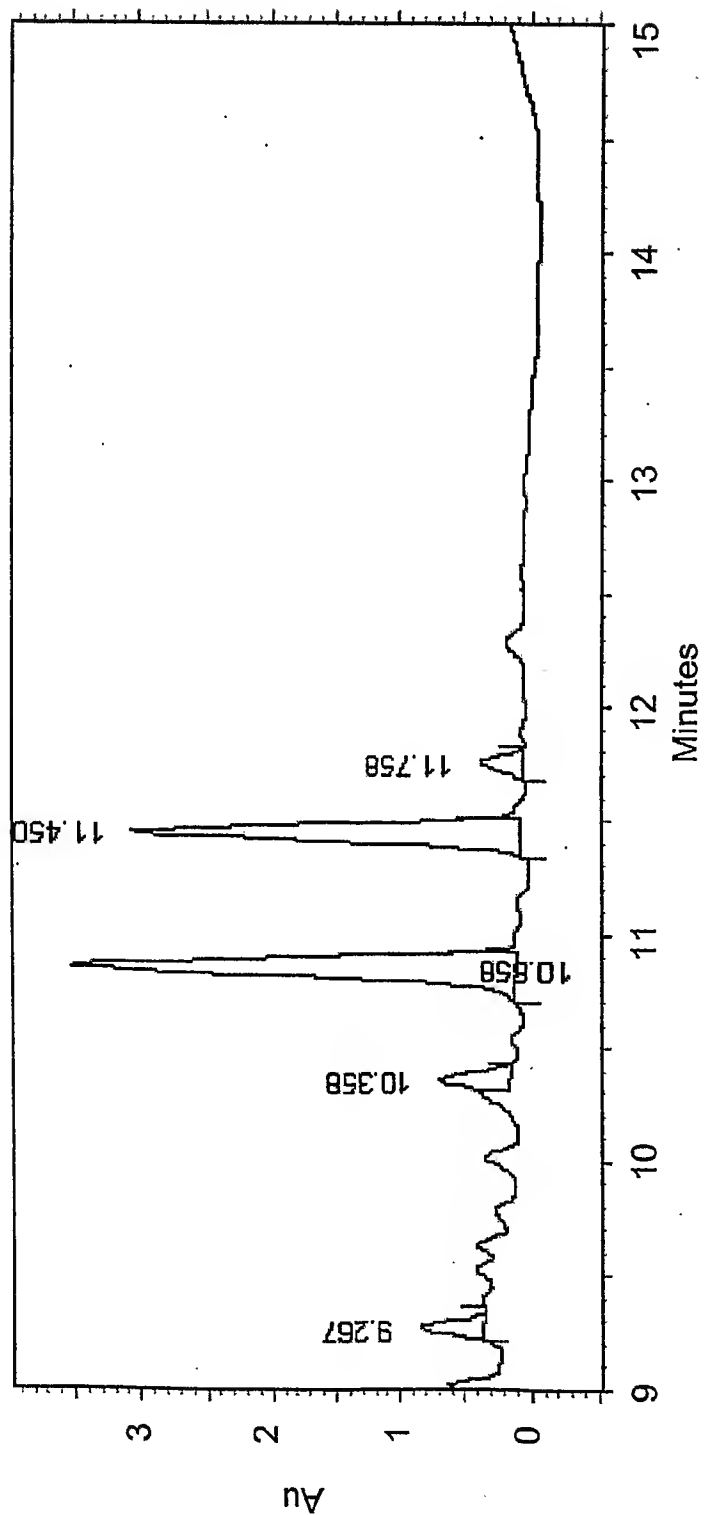


FIG. 106C



376/498

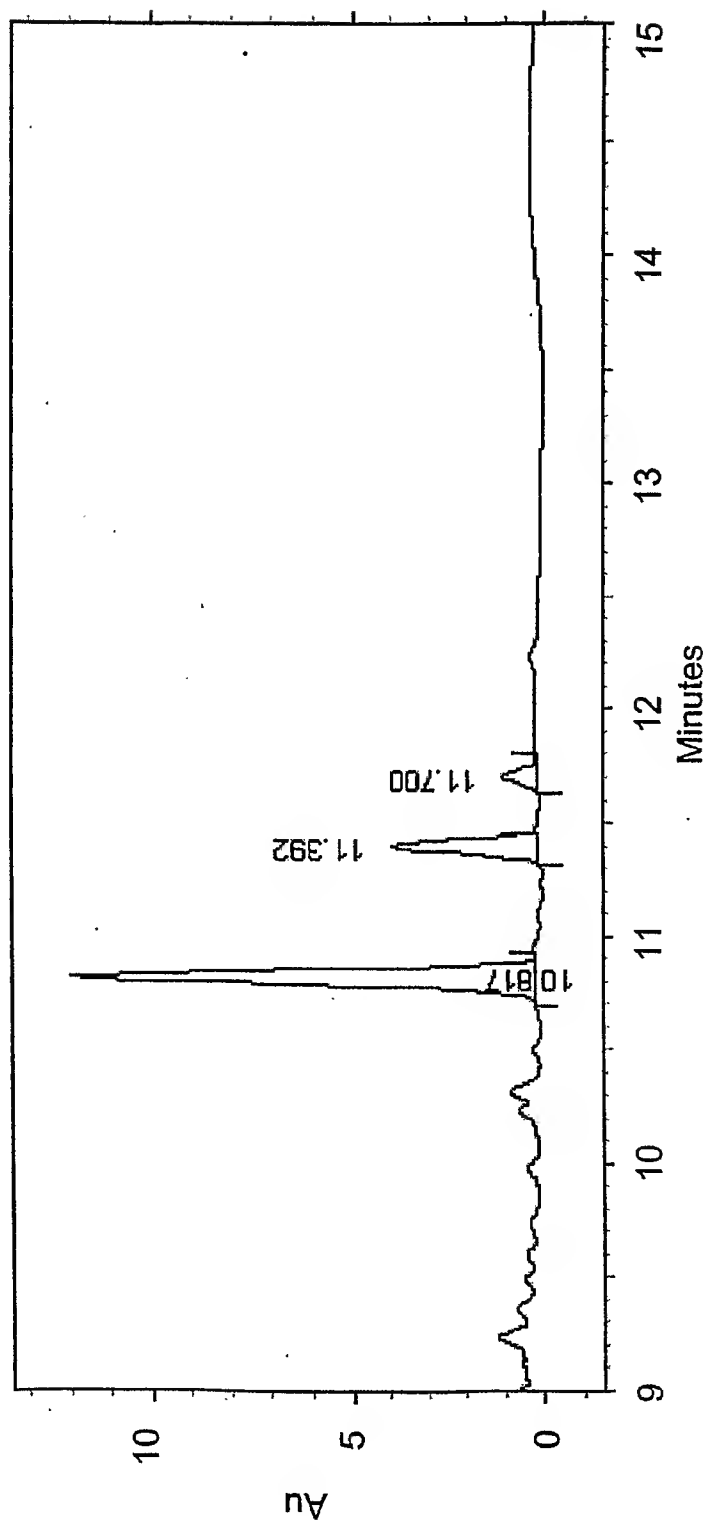


FIG. 106D

377/498

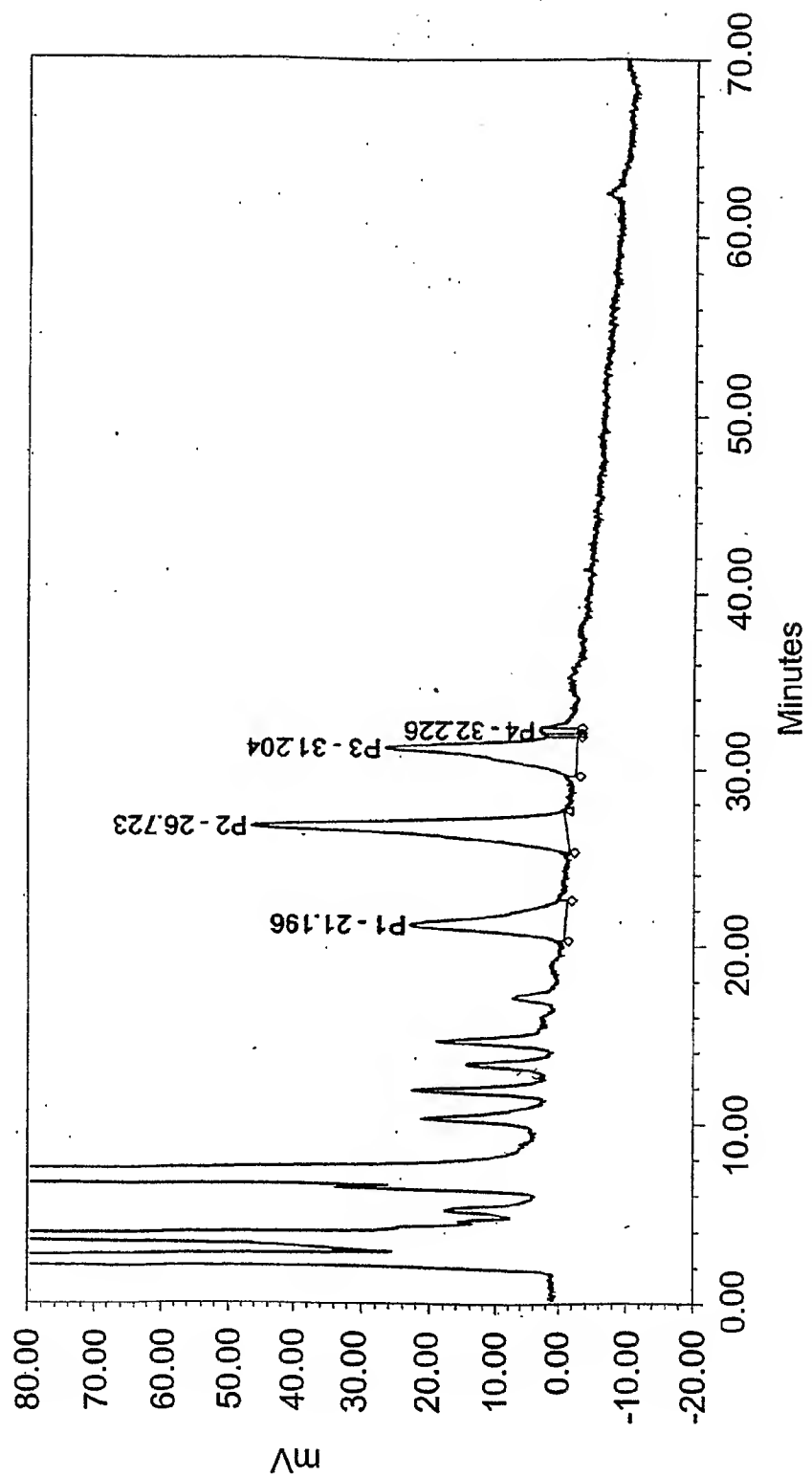


FIG. 107A

378/498

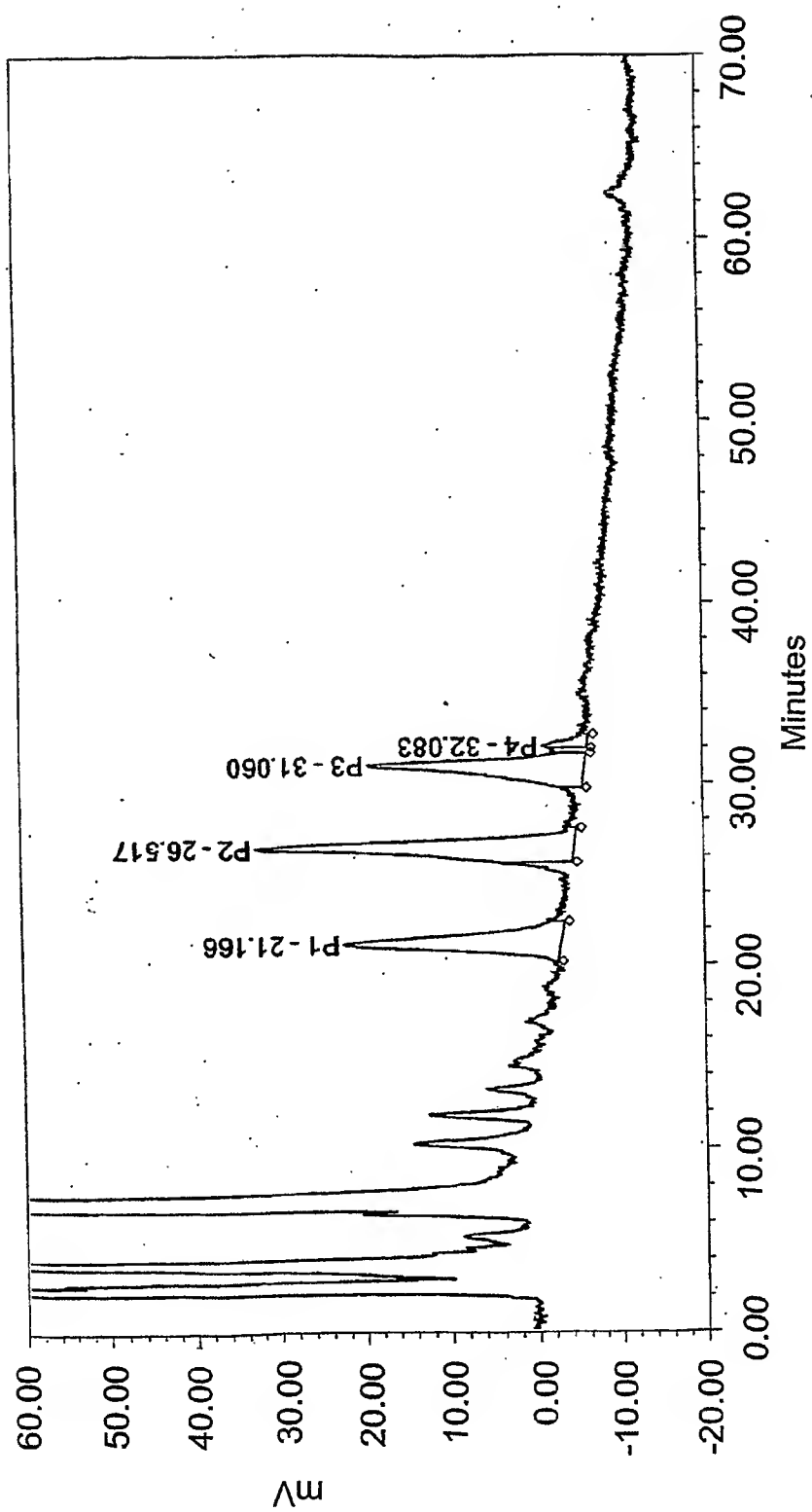


FIG. 107B

379/498

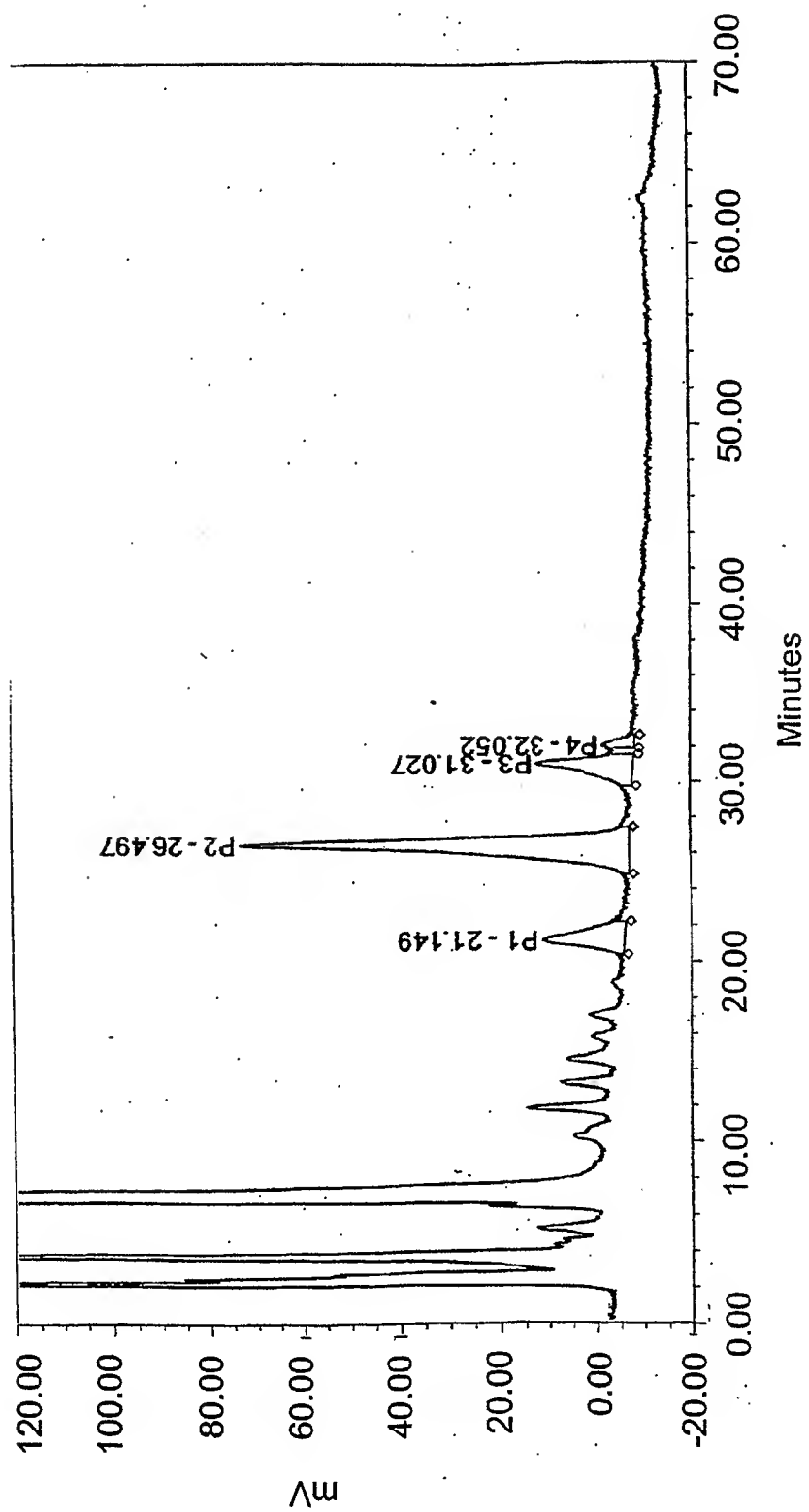


FIG. 107C

380/498

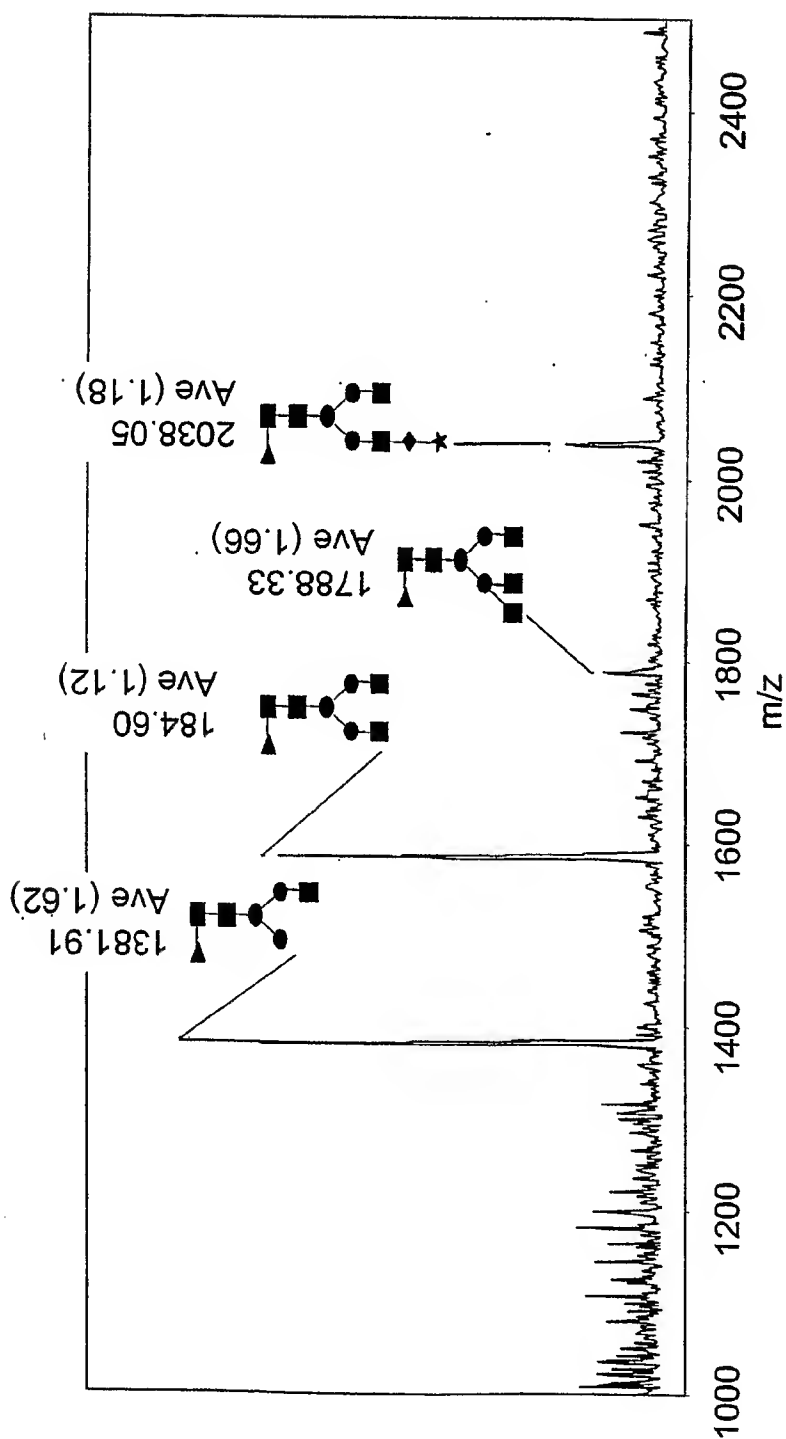


FIG. 108A

381/498

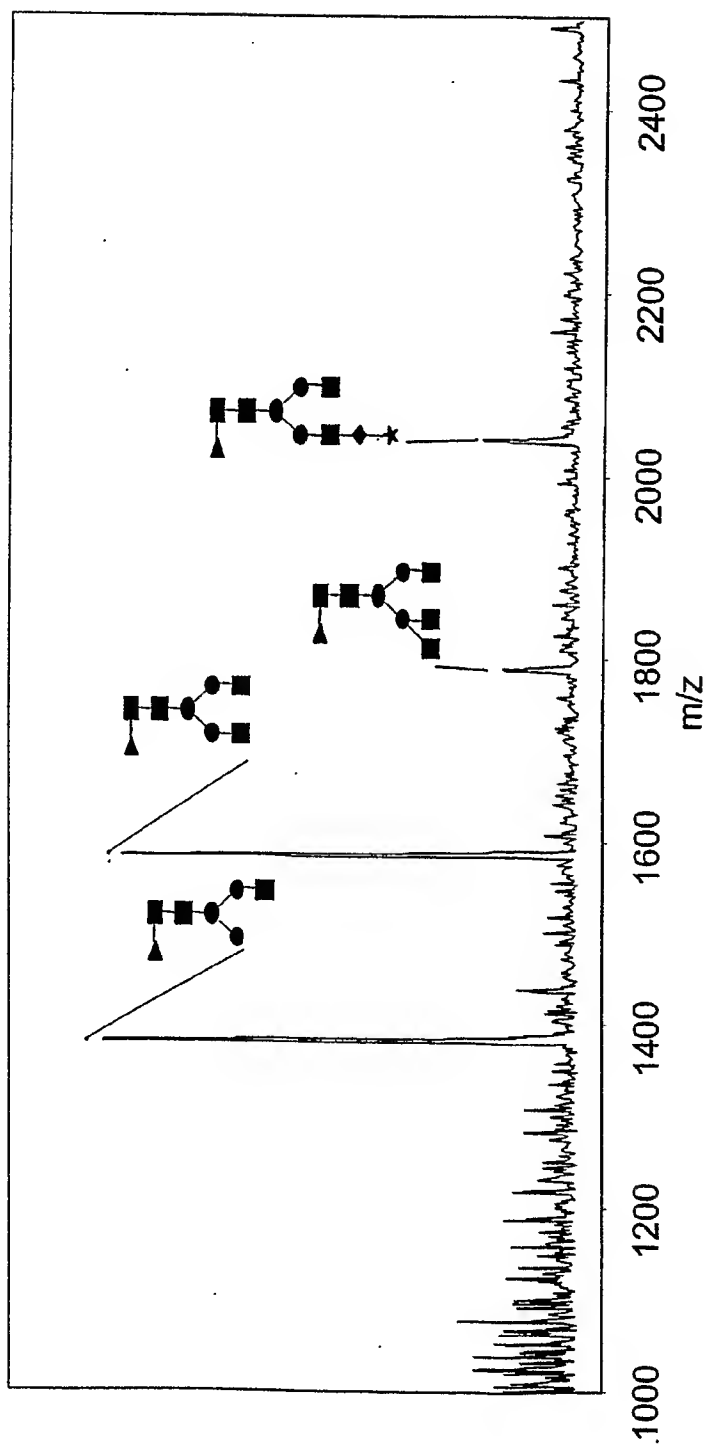


FIG. 108B

382/498

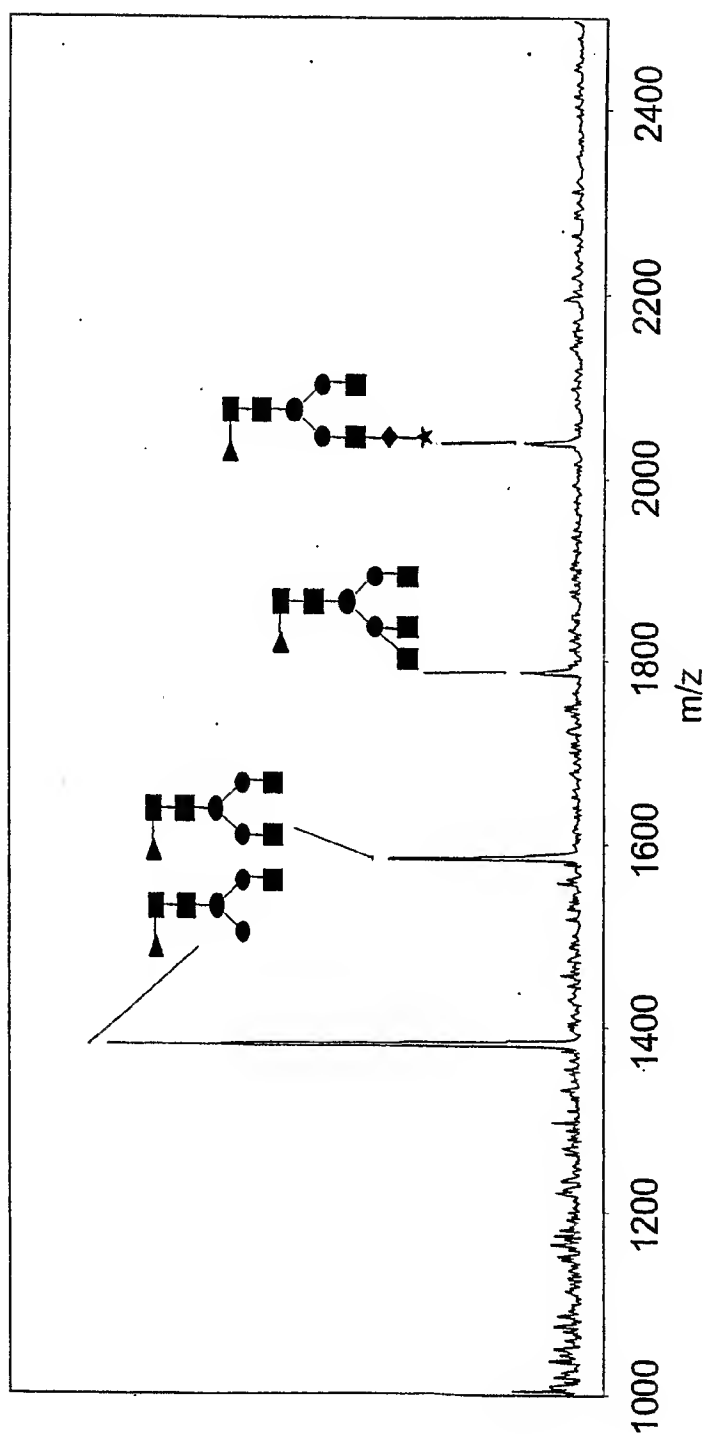


FIG. 108C

383/498

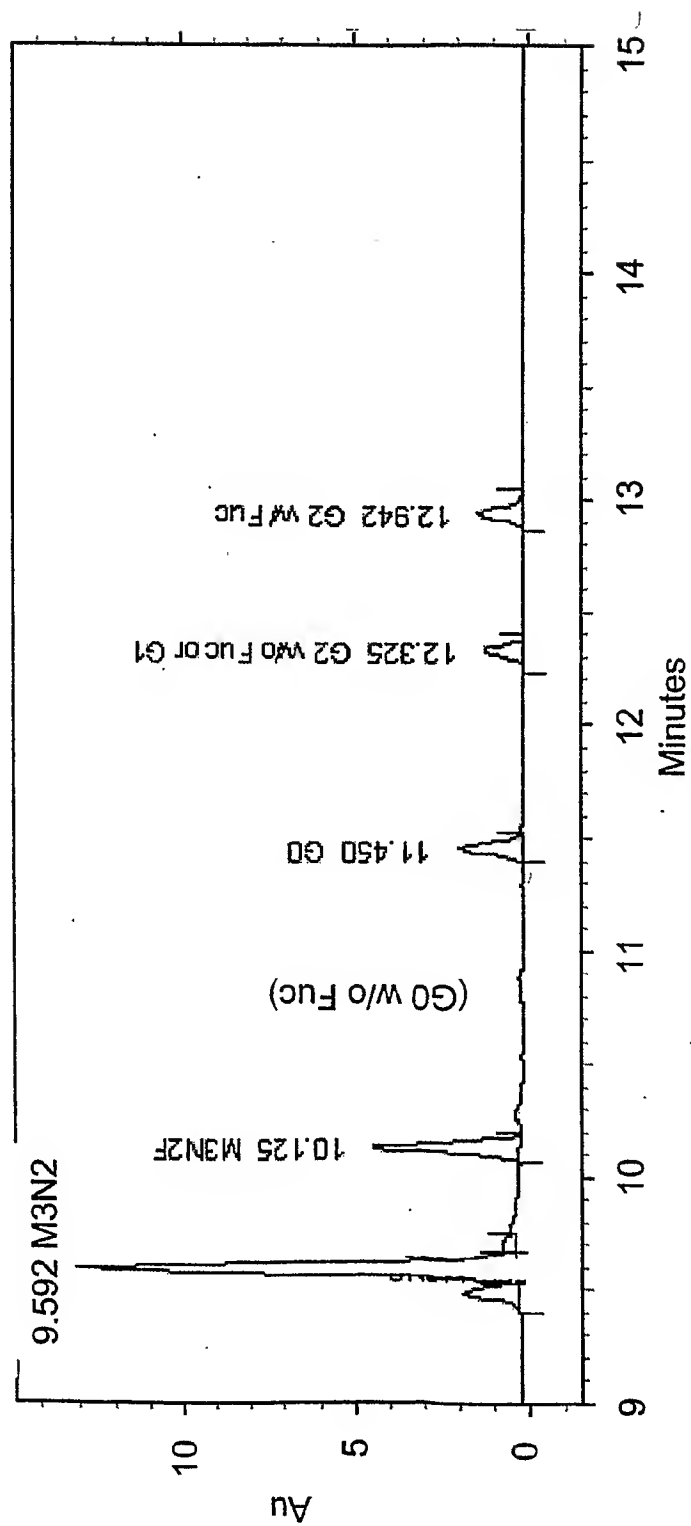


FIG. 109A



384/498

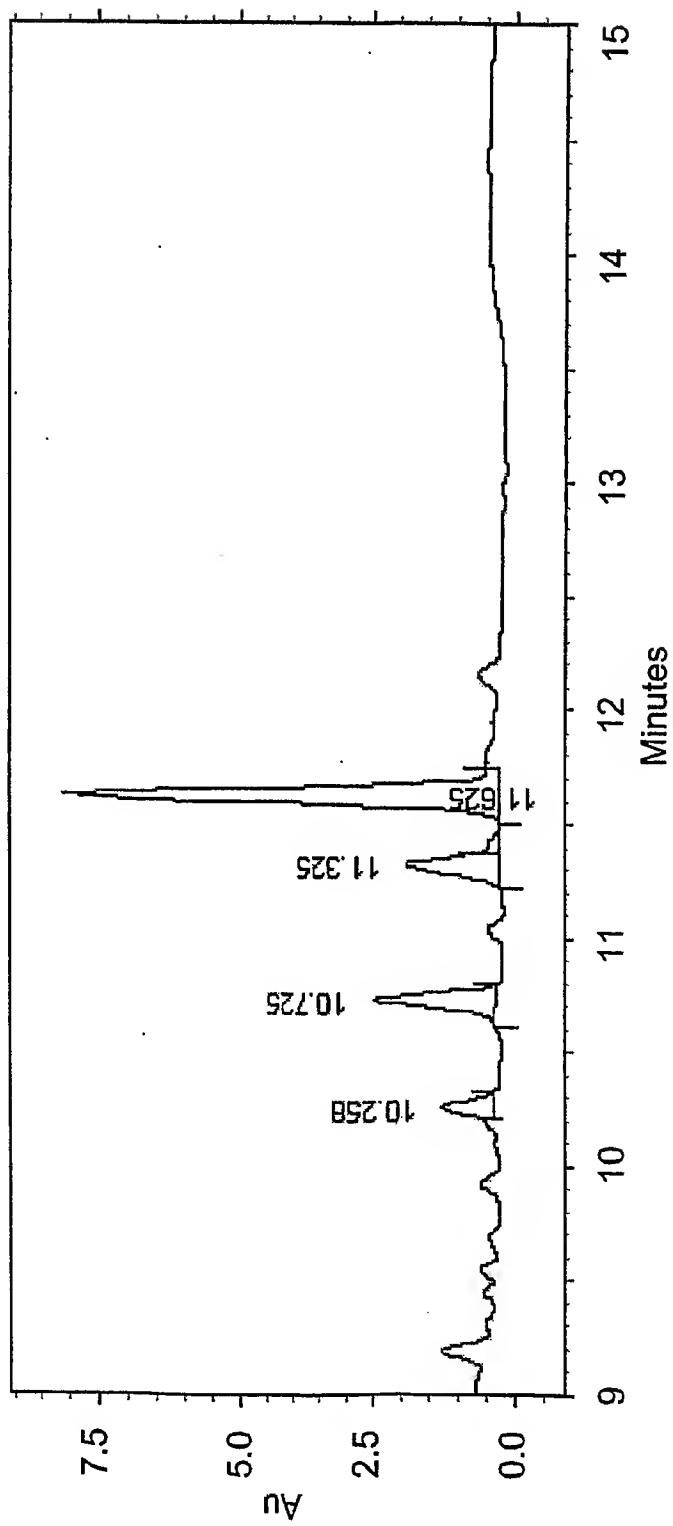


FIG. 109B

385/498

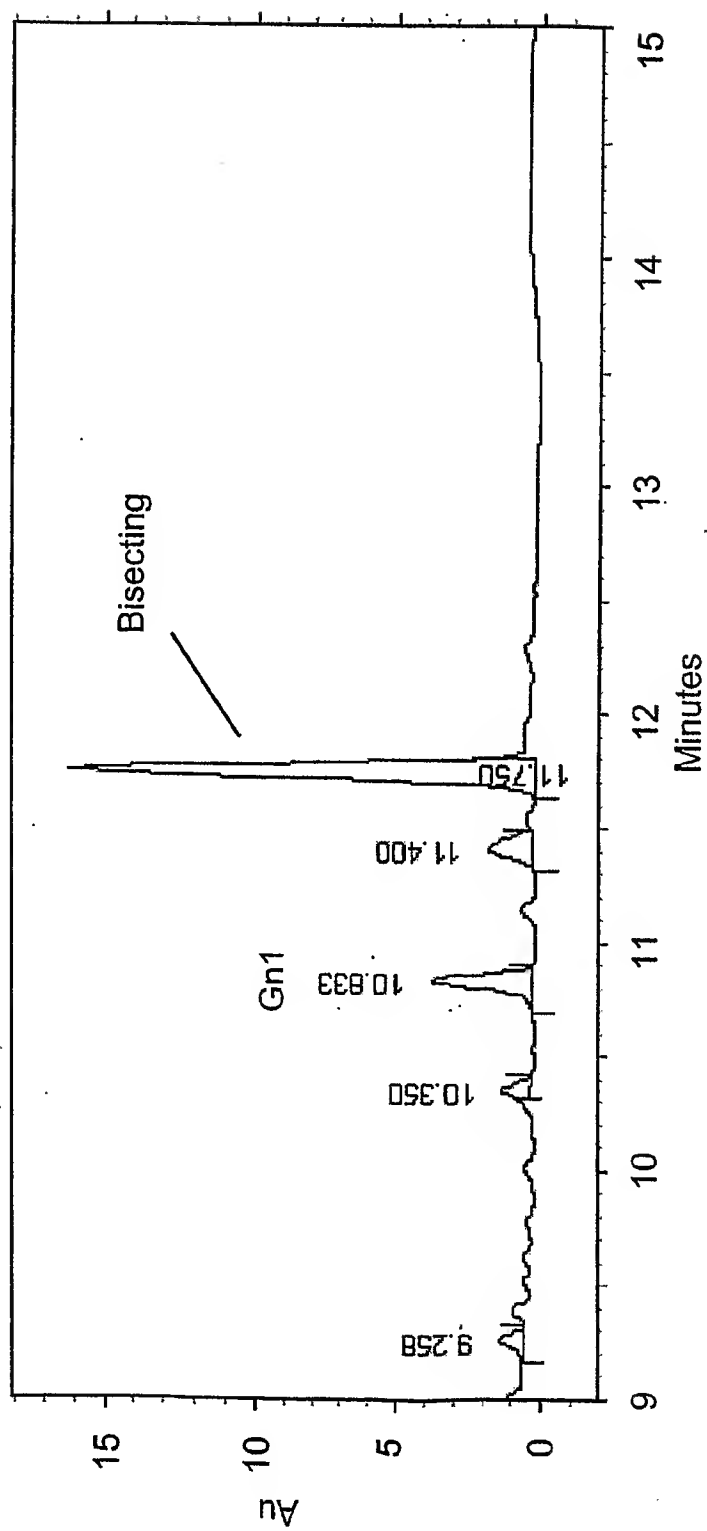


FIG. 109C

386/498

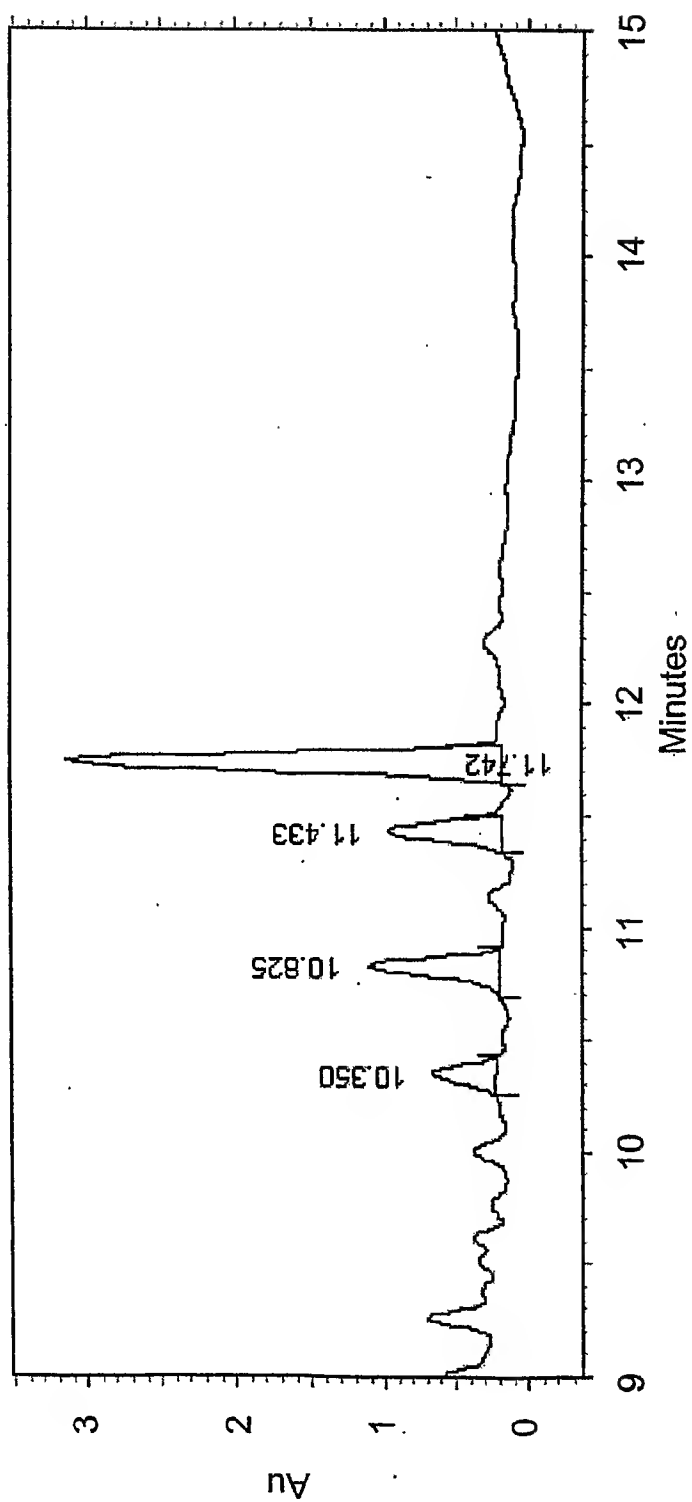


FIG. 109D

387/498

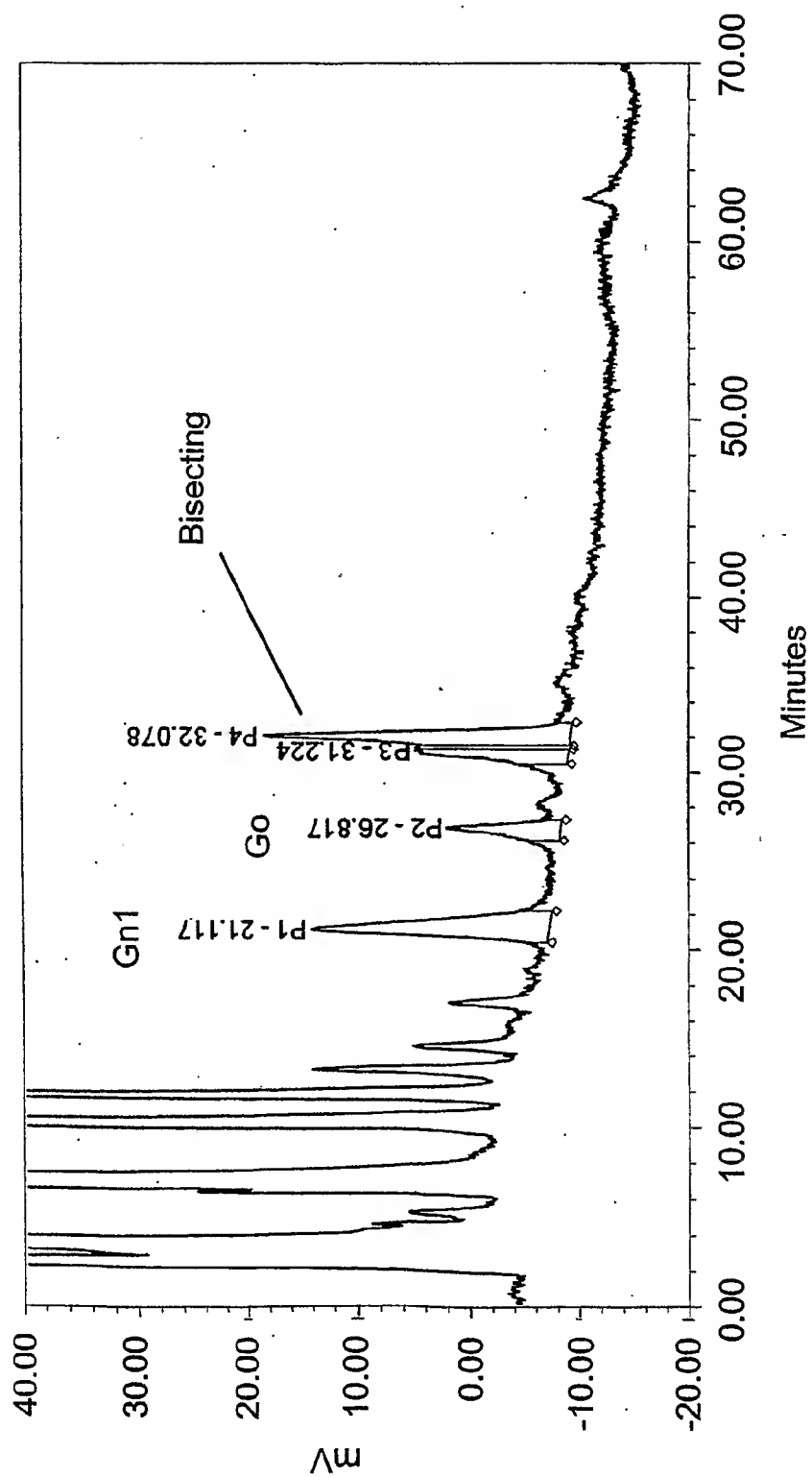


FIG. 110A

388/498

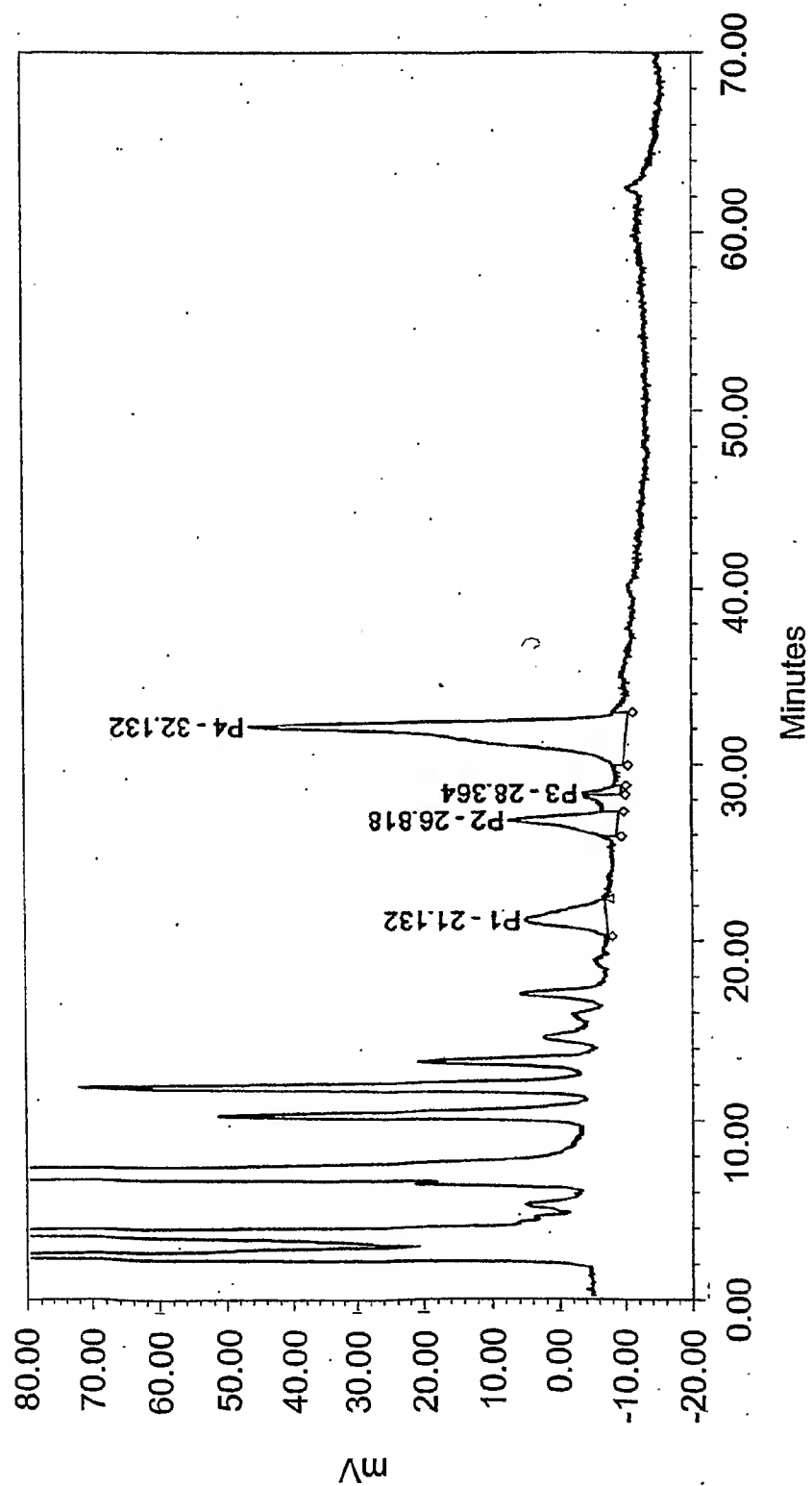


FIG. 110B

389/498

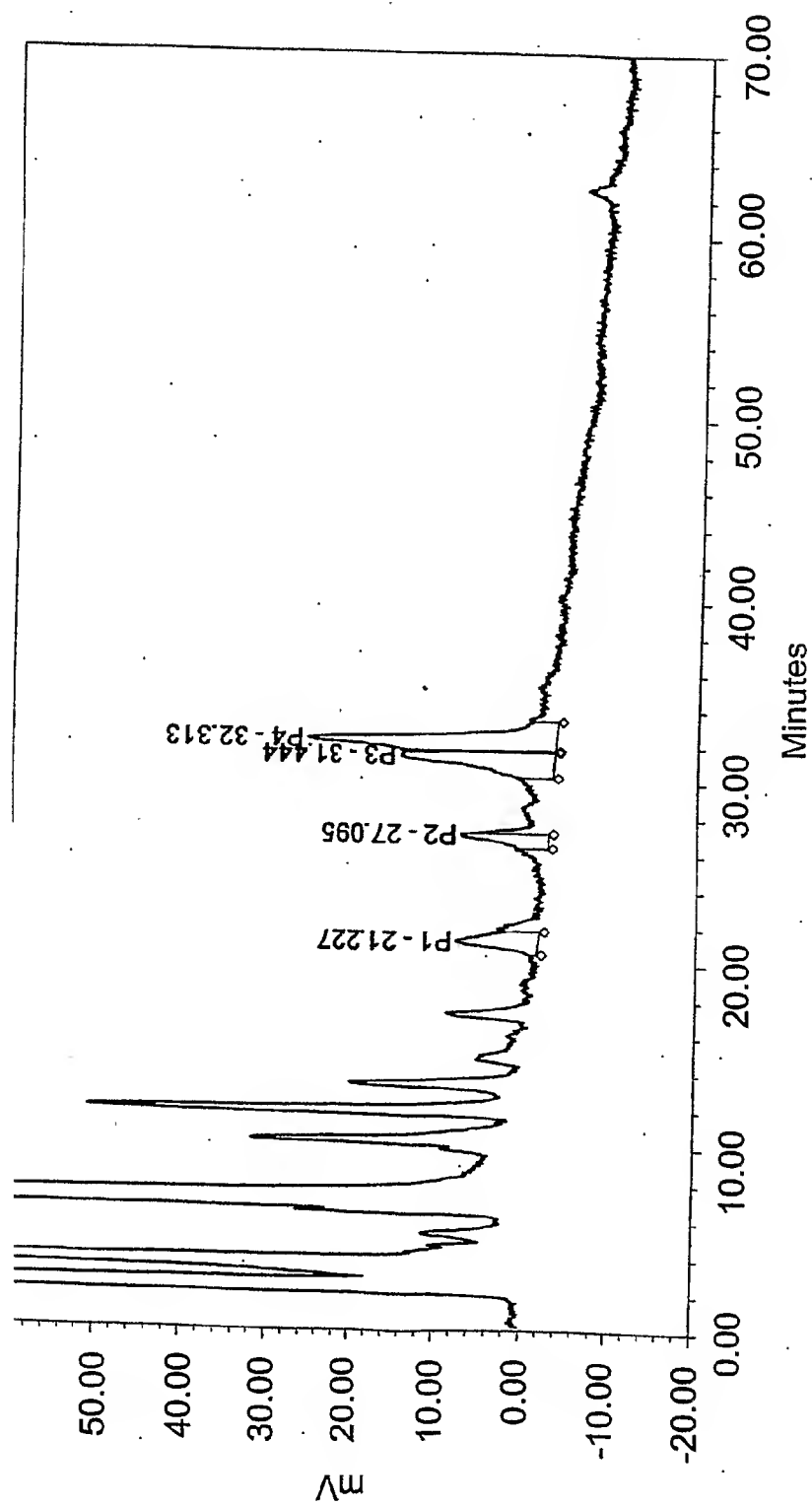


FIG. 110C

390/498

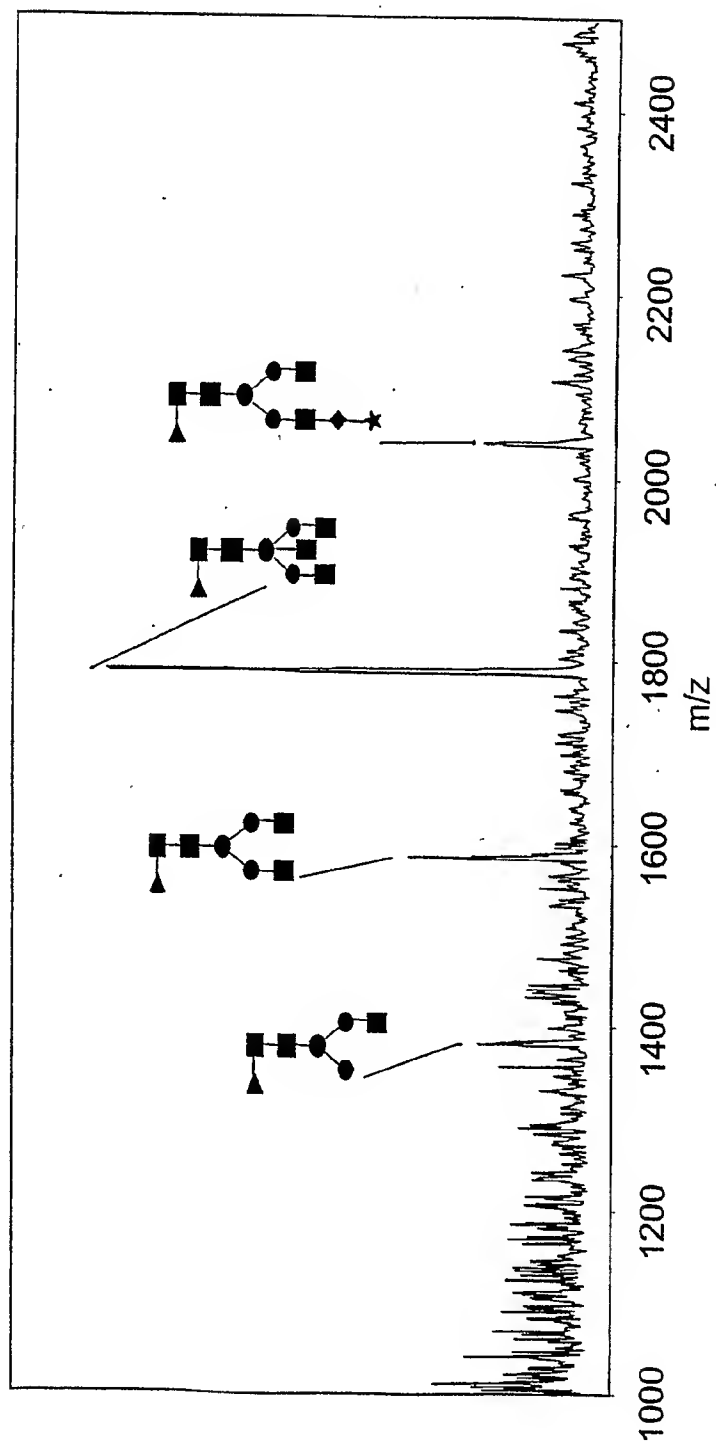


FIG. 111A

391/498

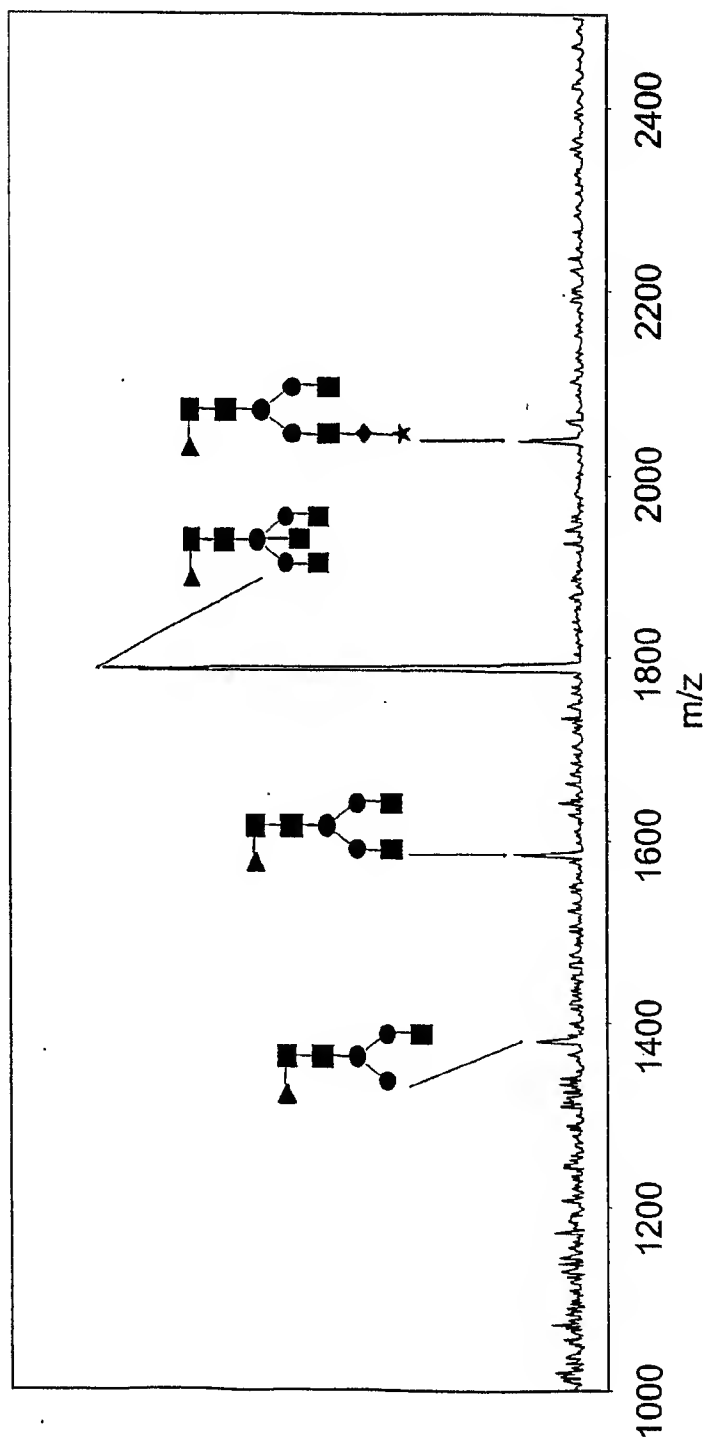


FIG. 111B



392/498

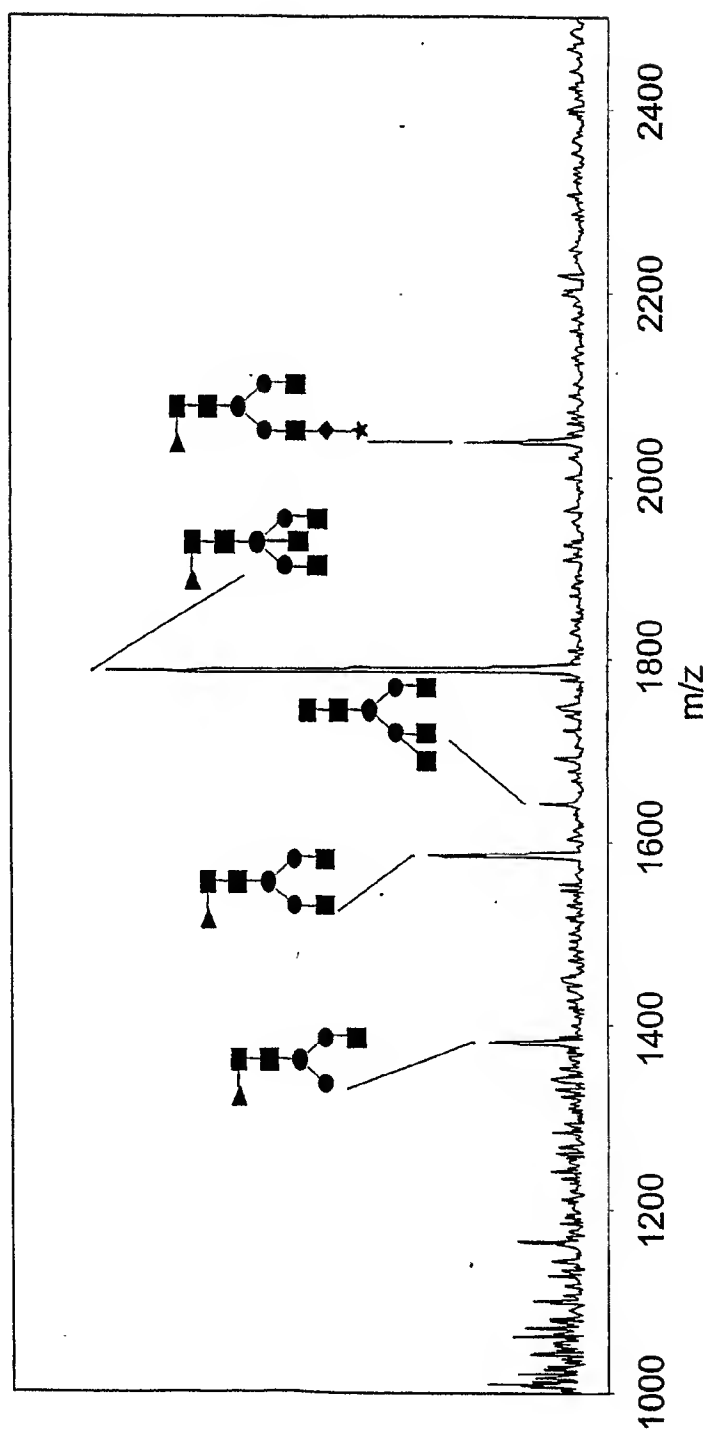


FIG. 111C

393/498

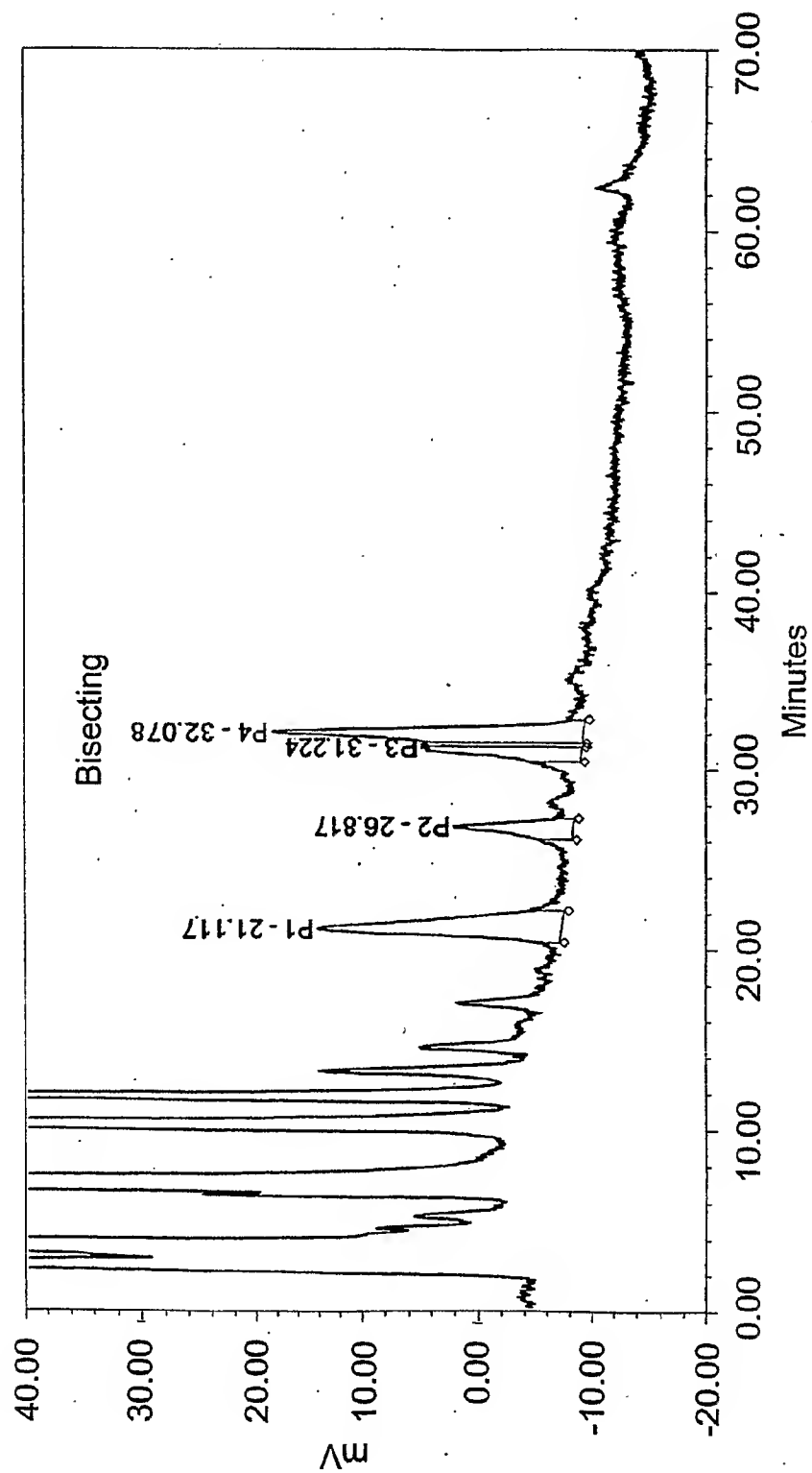


FIG. 112A

394/498

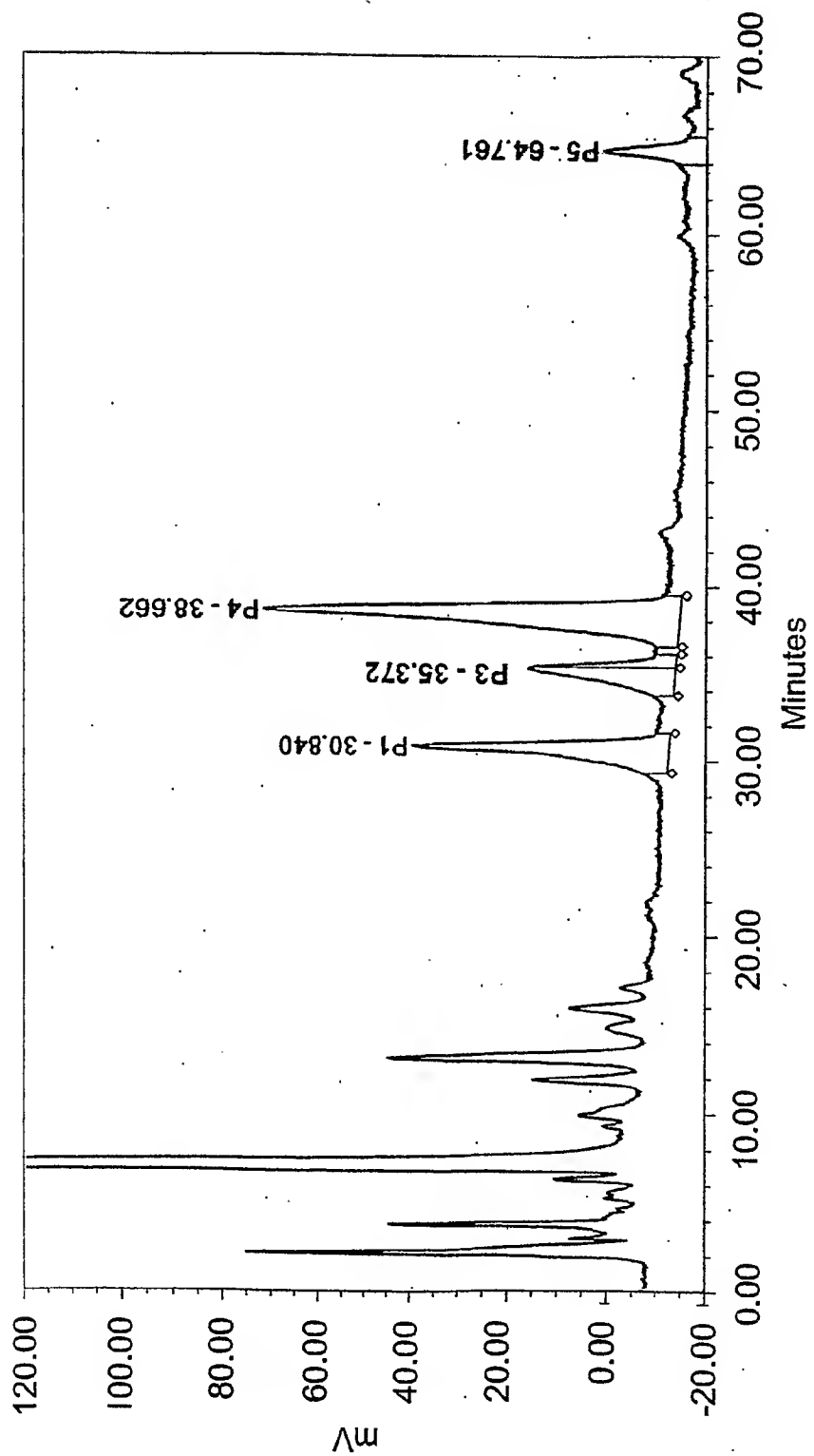


FIG. 112B

395/498

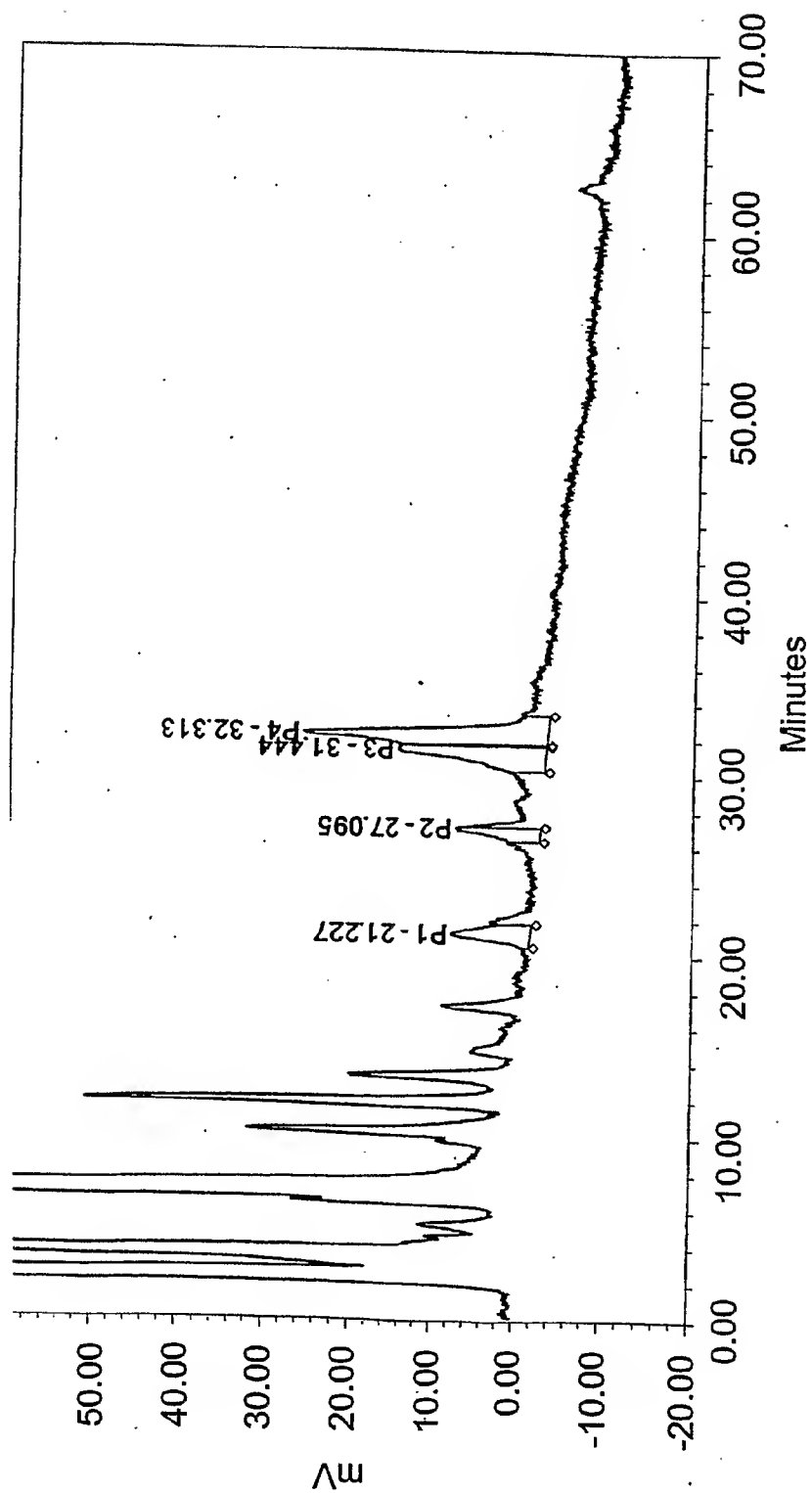


FIG. 112C

396/498

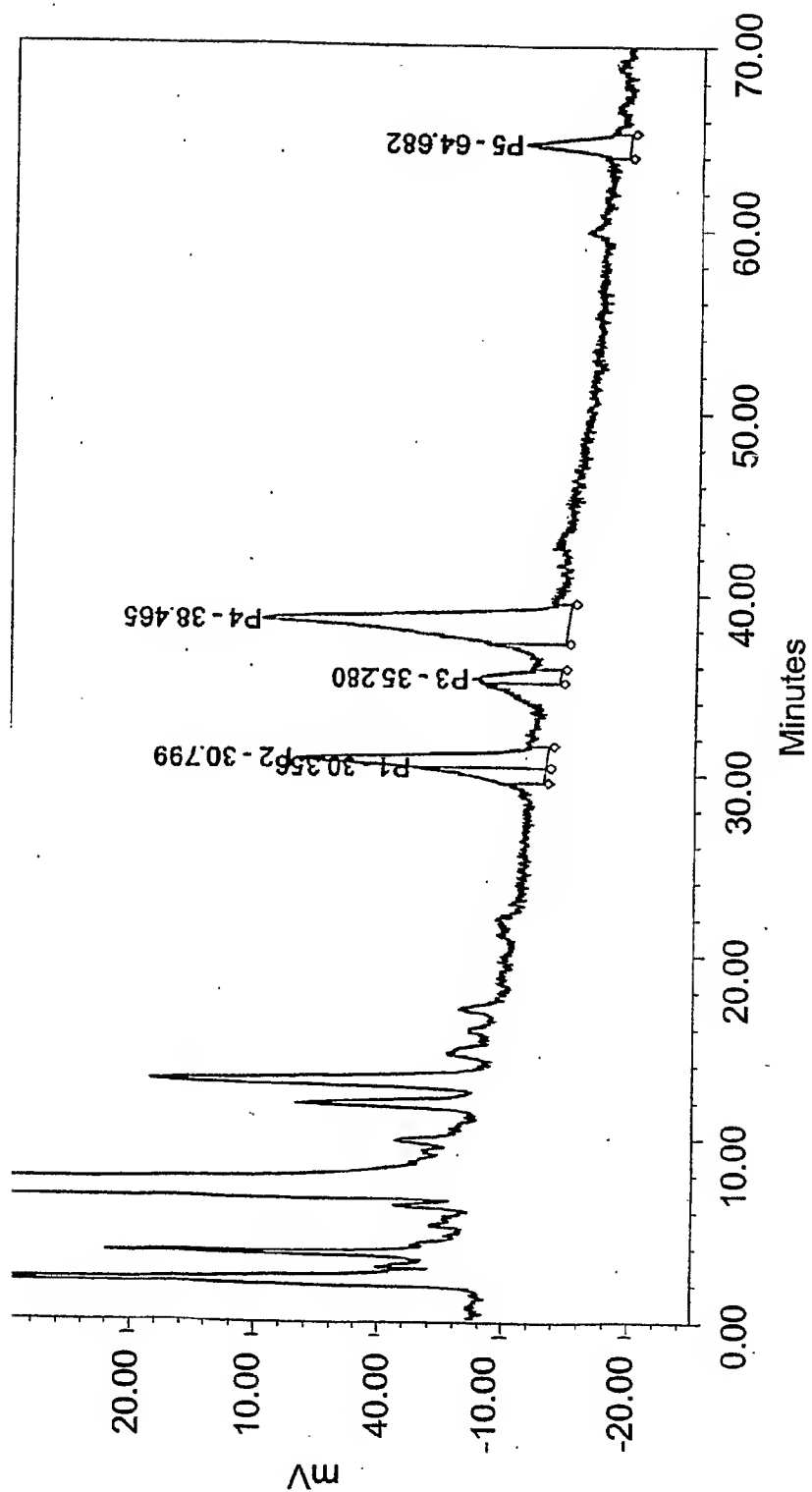


FIG. 112D

397/498

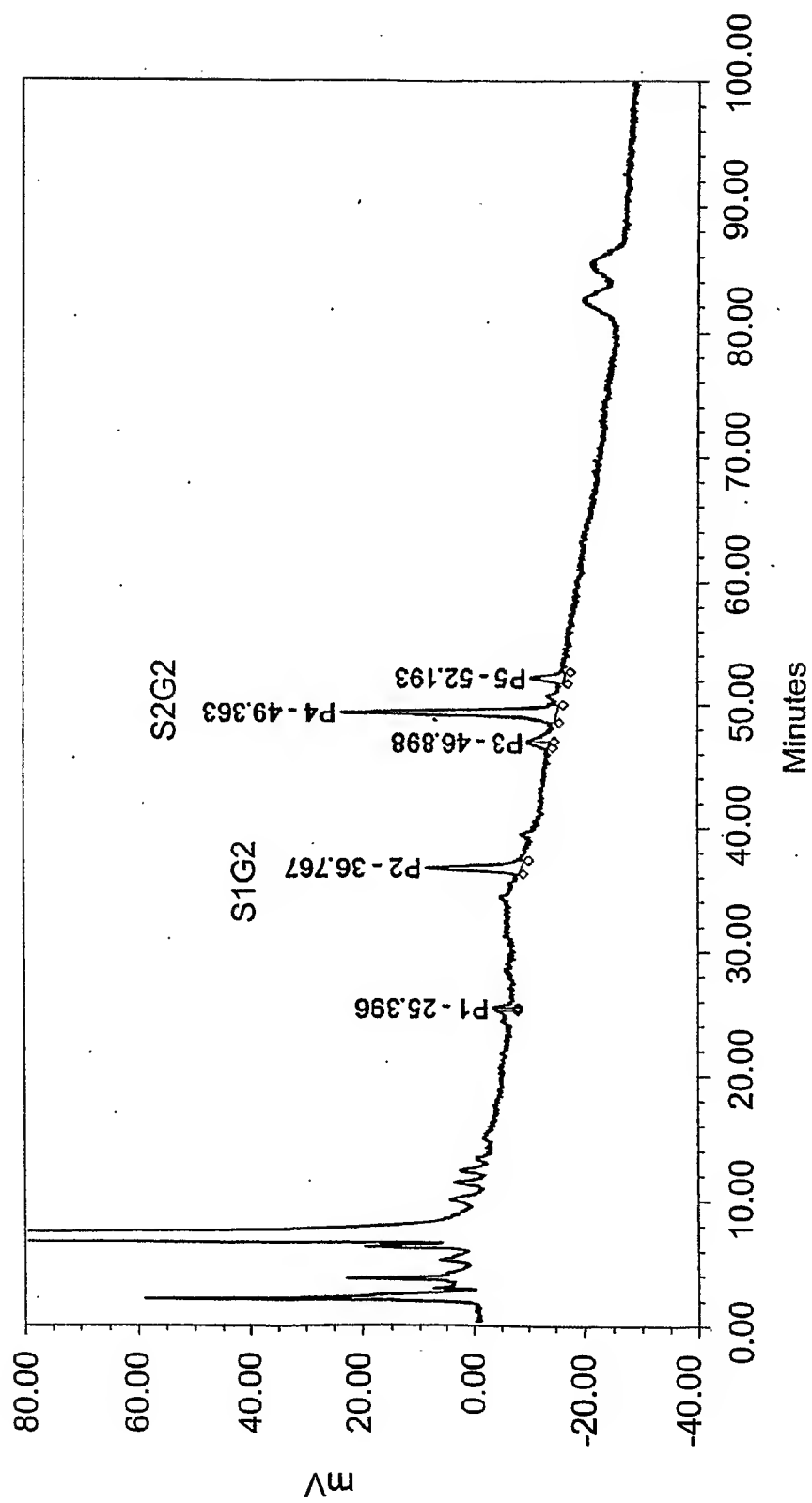


FIG. 113A

398/498

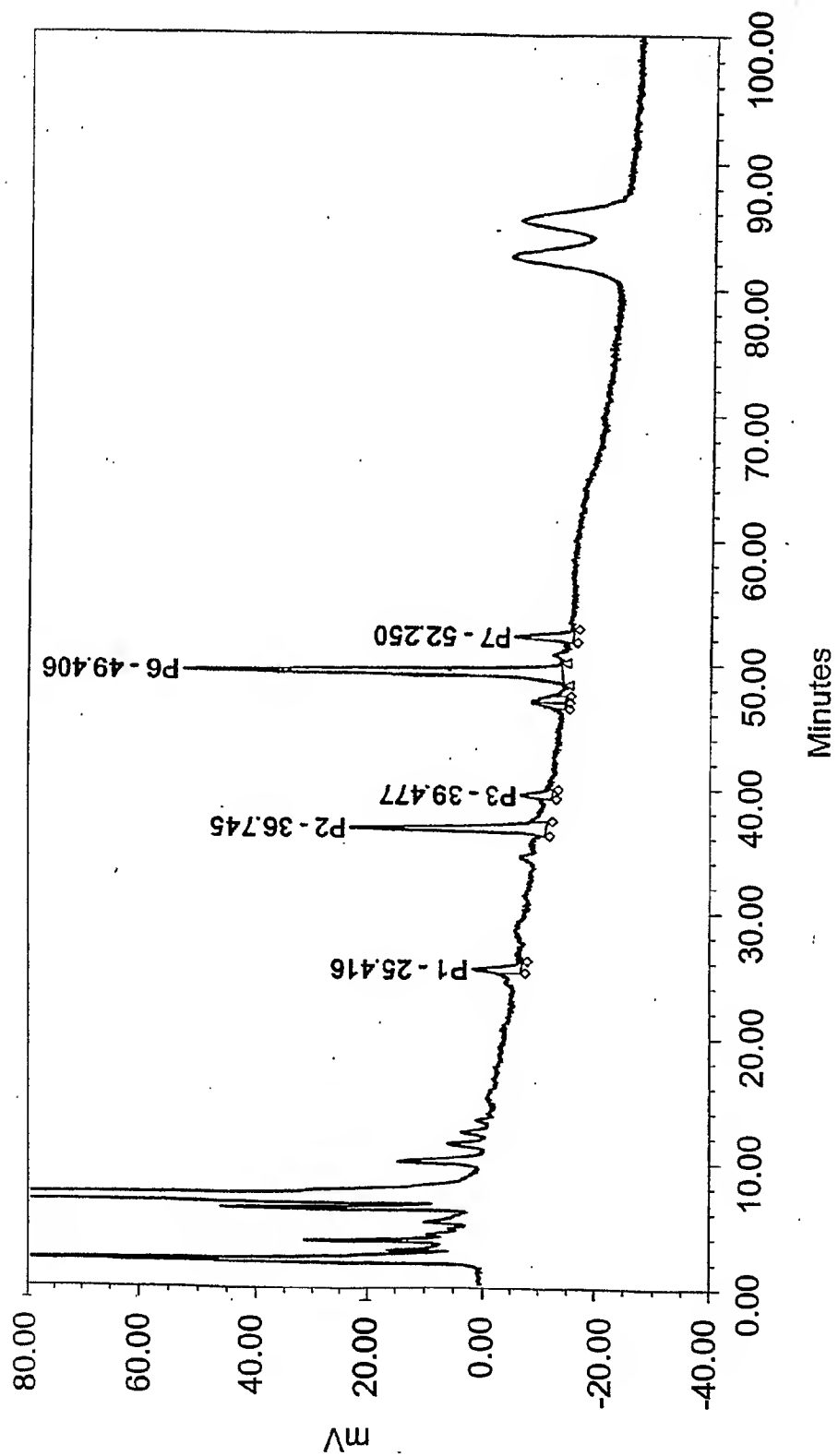
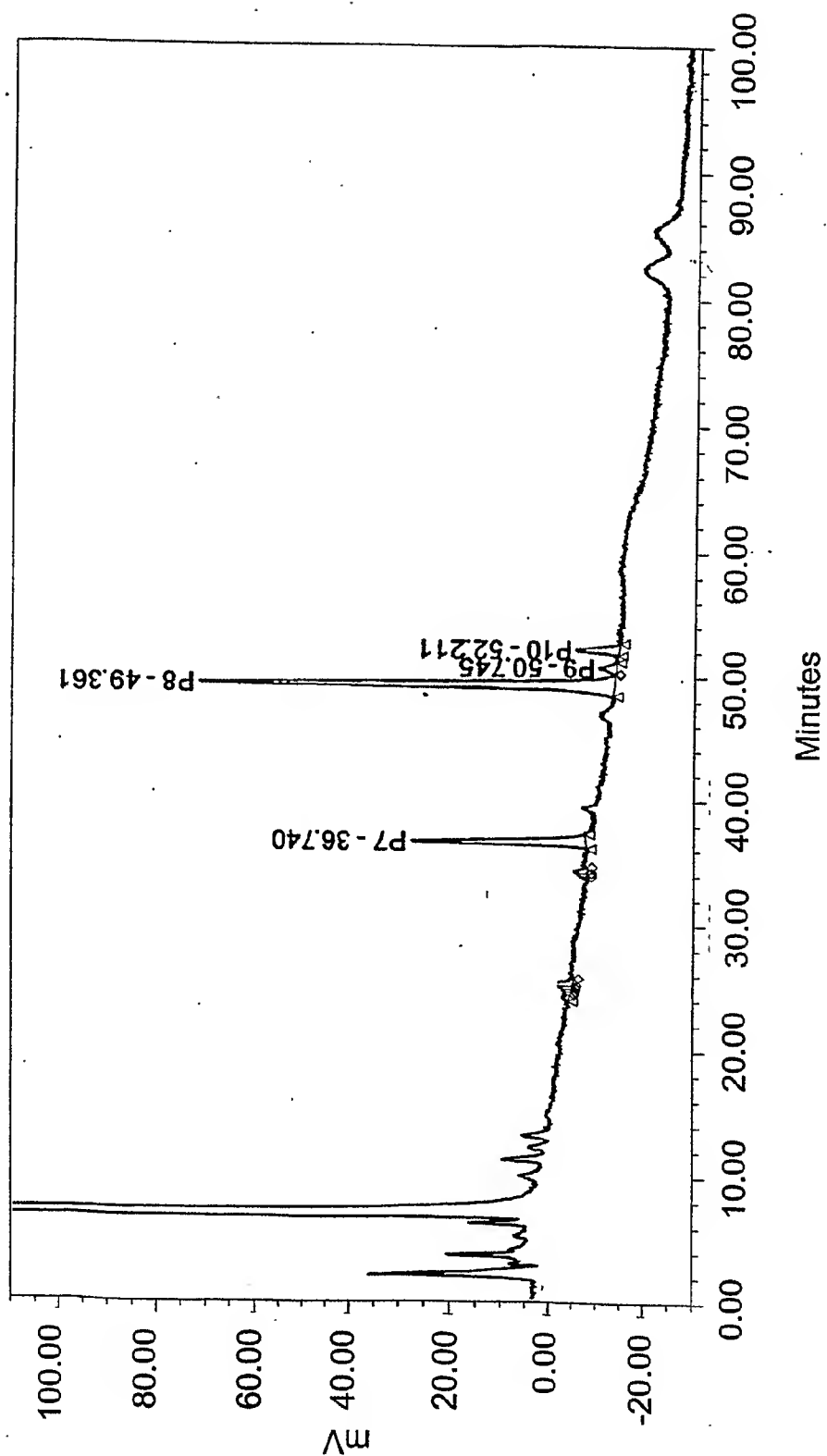


FIG. 113B

399/498



Minutes

FIG. 113C



400/498

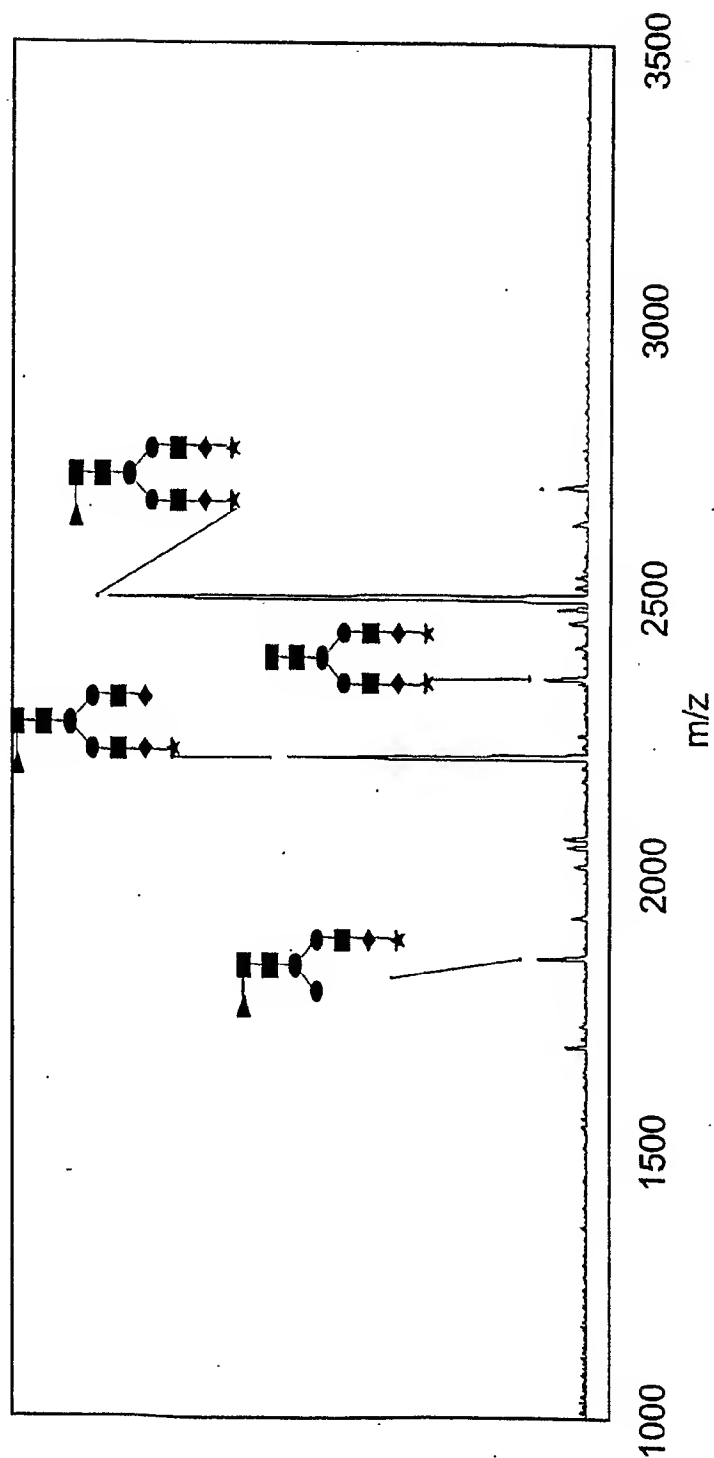


FIG. 114A

401/498

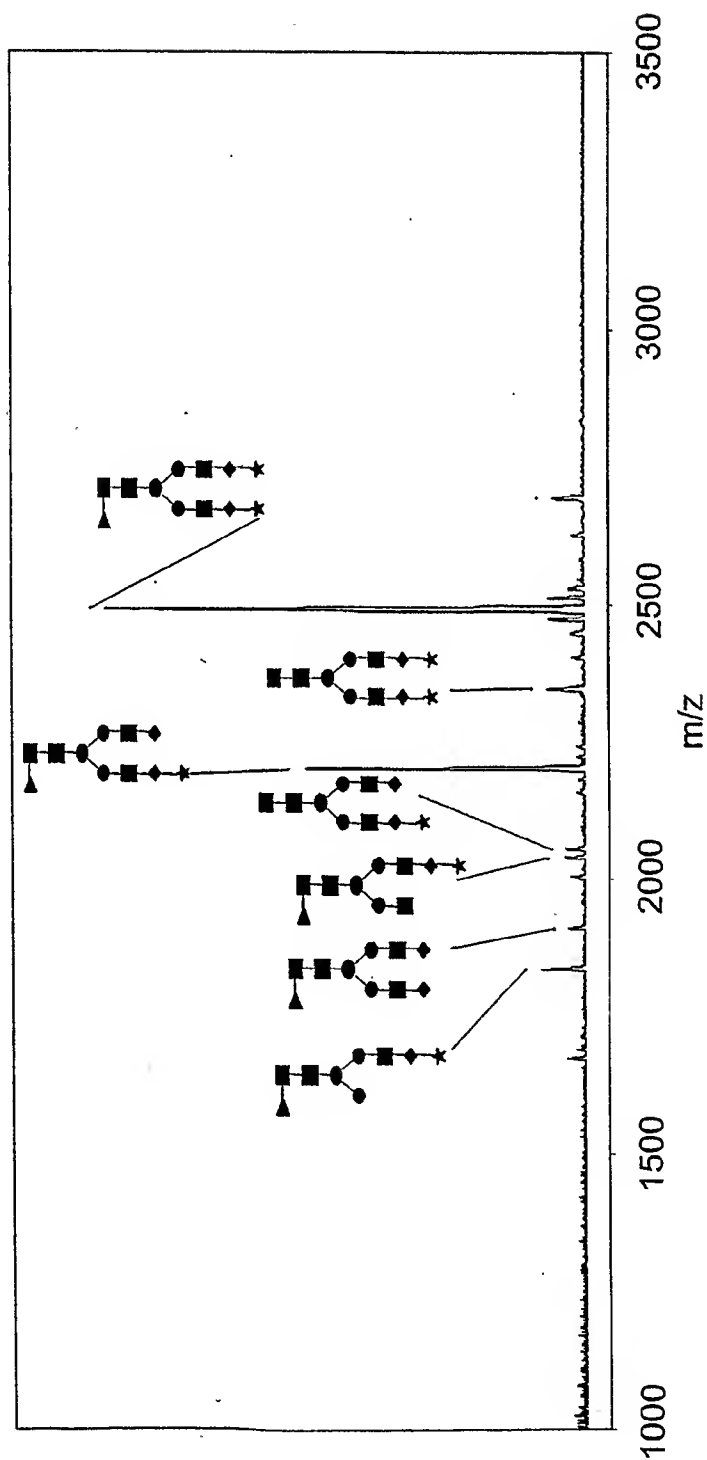


FIG. 114B

402/498

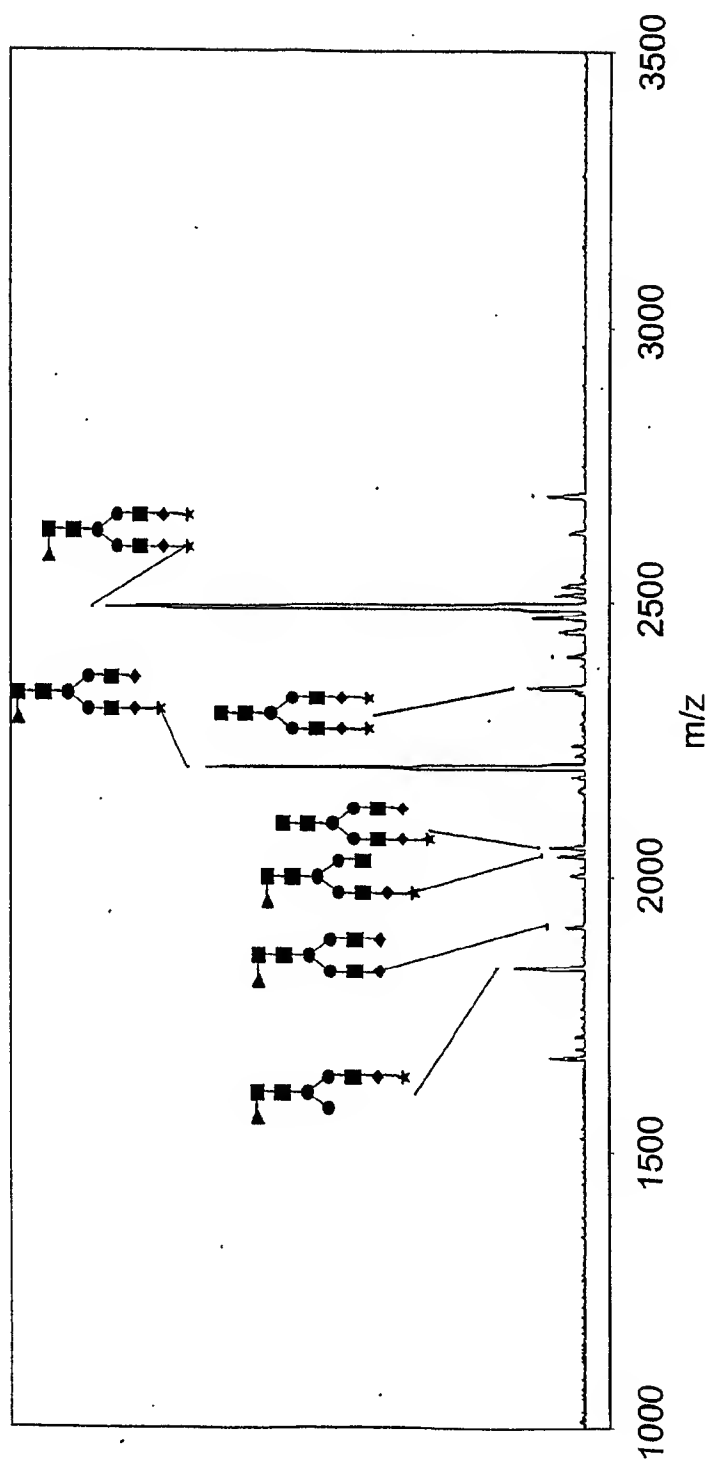


FIG. 114C

403/498

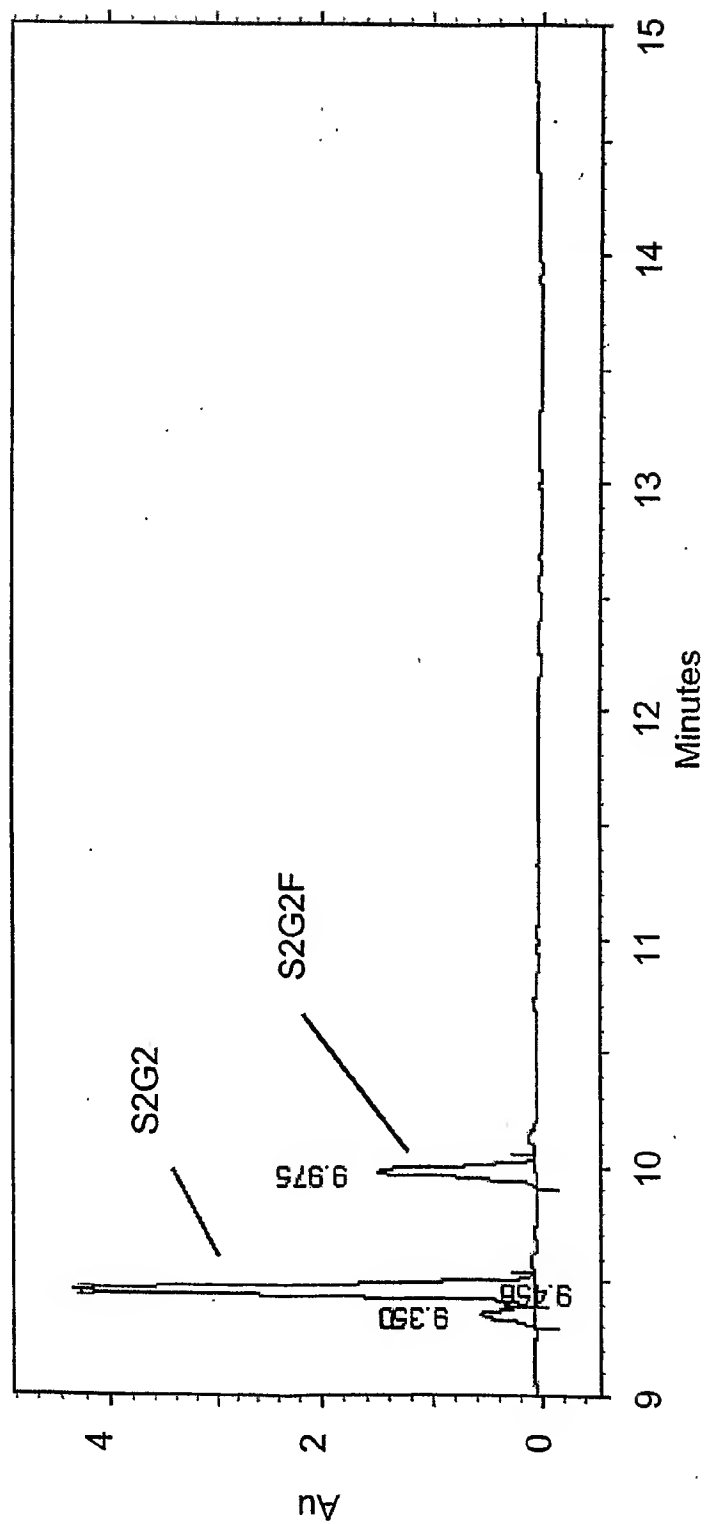


FIG. 115A

404/498

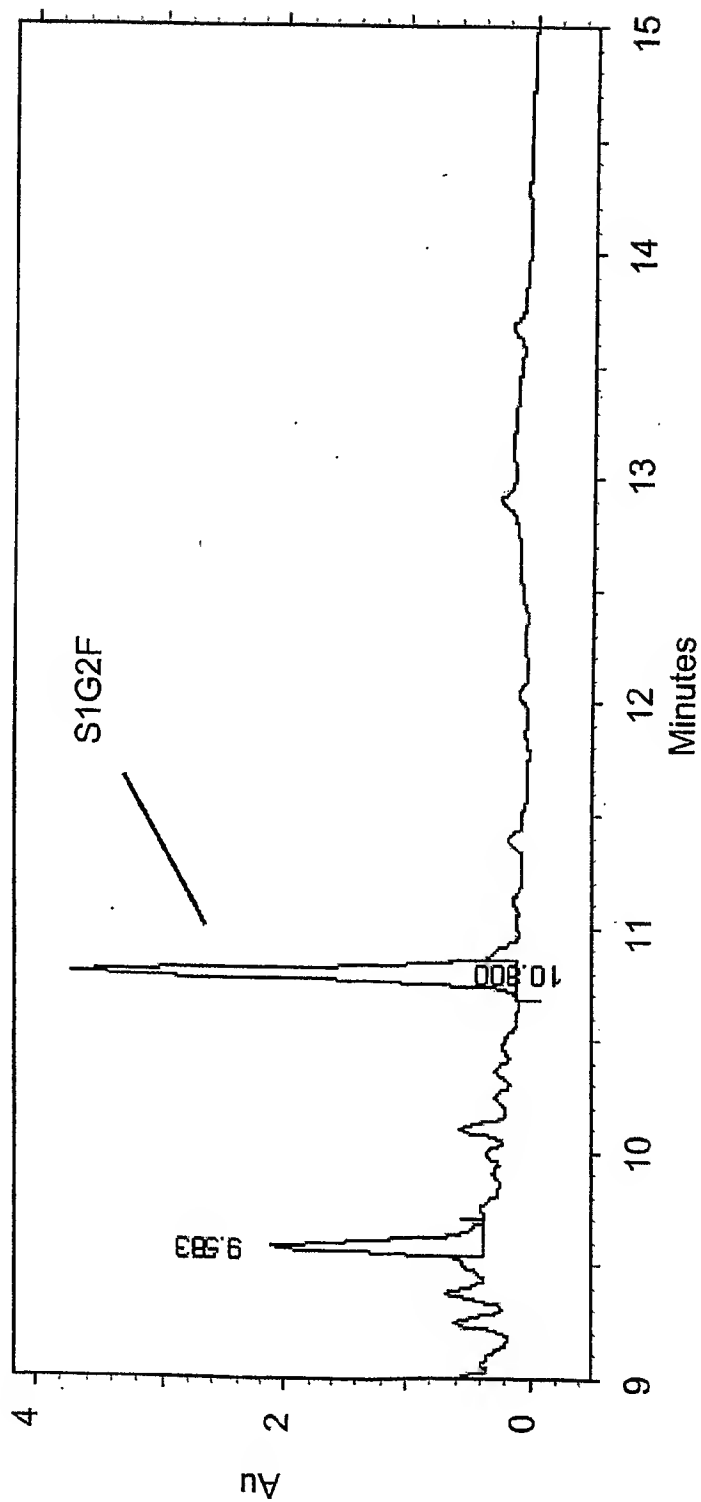


FIG. 115B

405/498

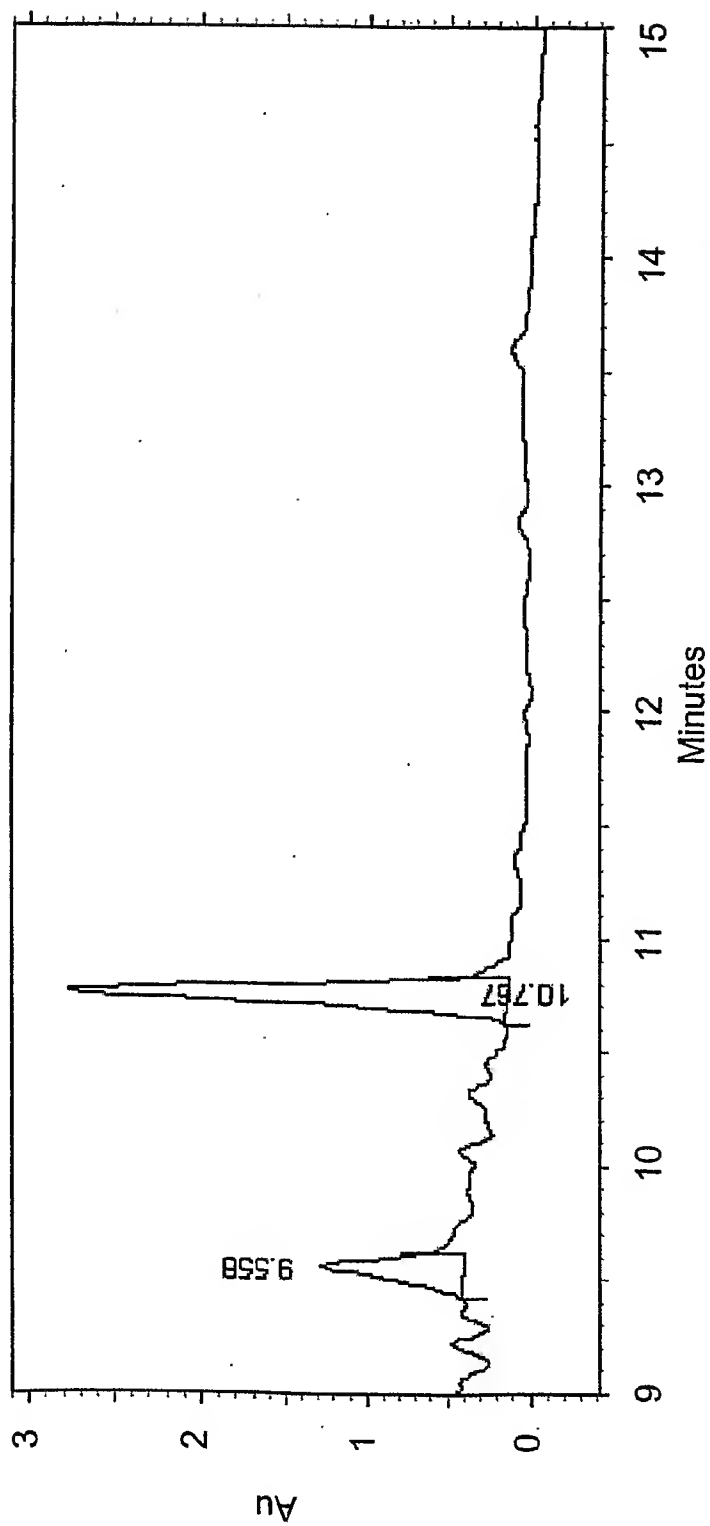


FIG. 115C

406/498

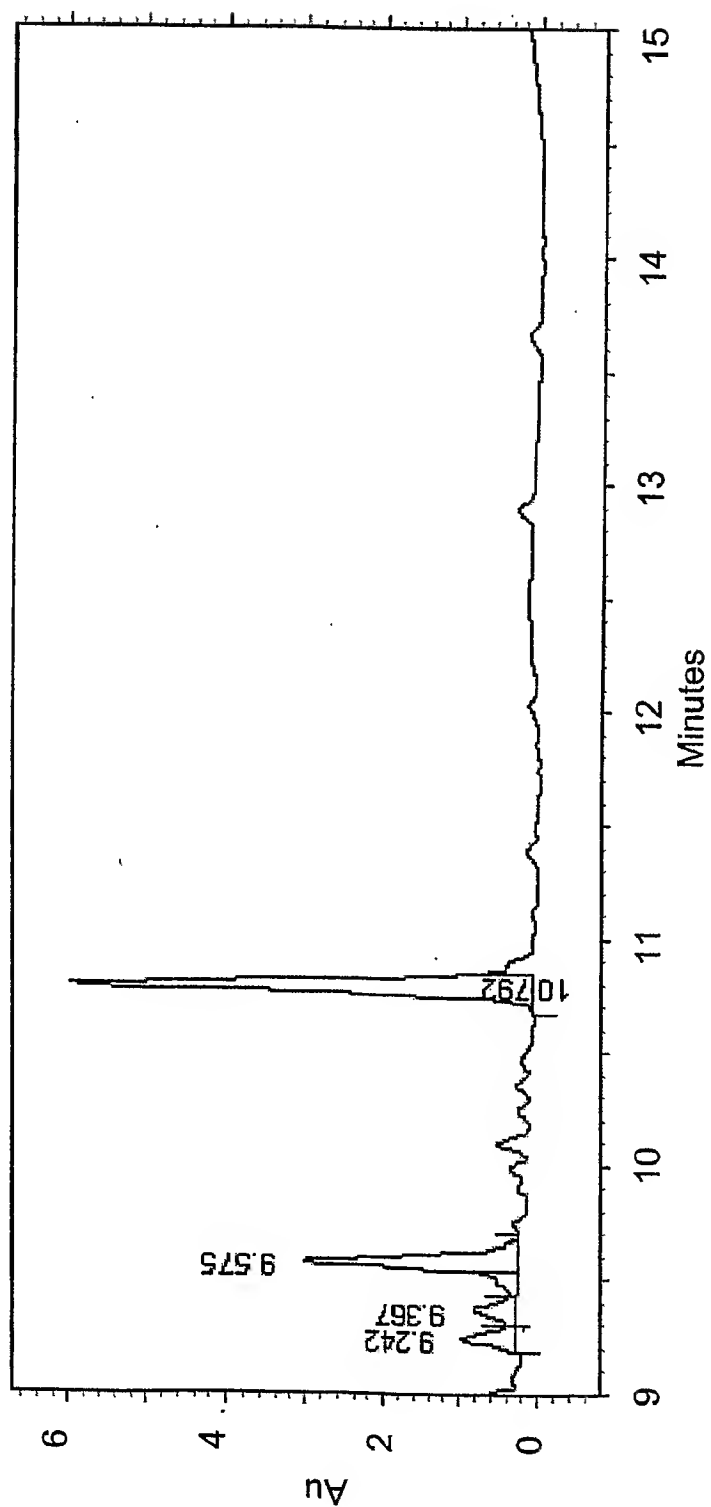


FIG. 115D

407/498

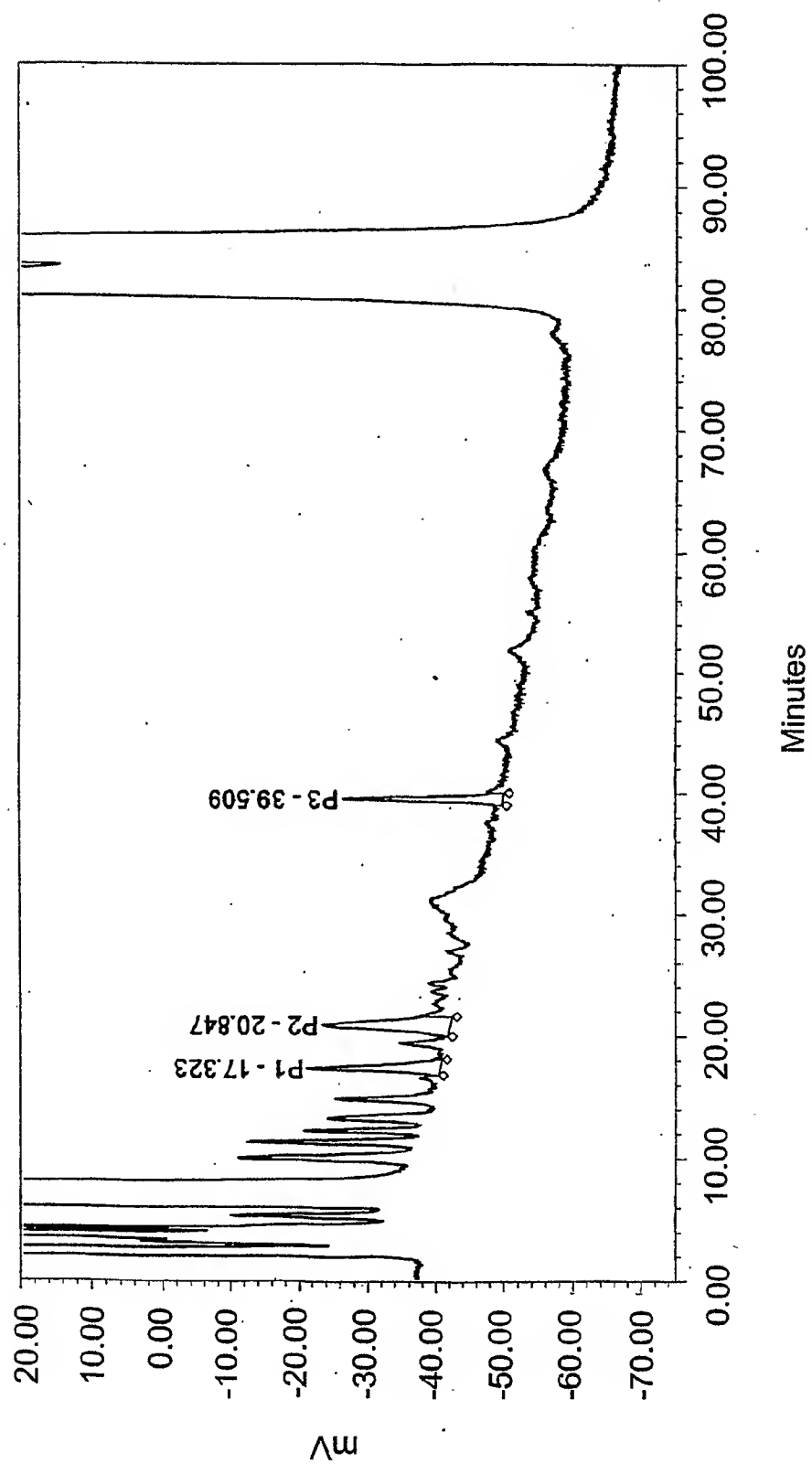


FIG. 116A



408/498

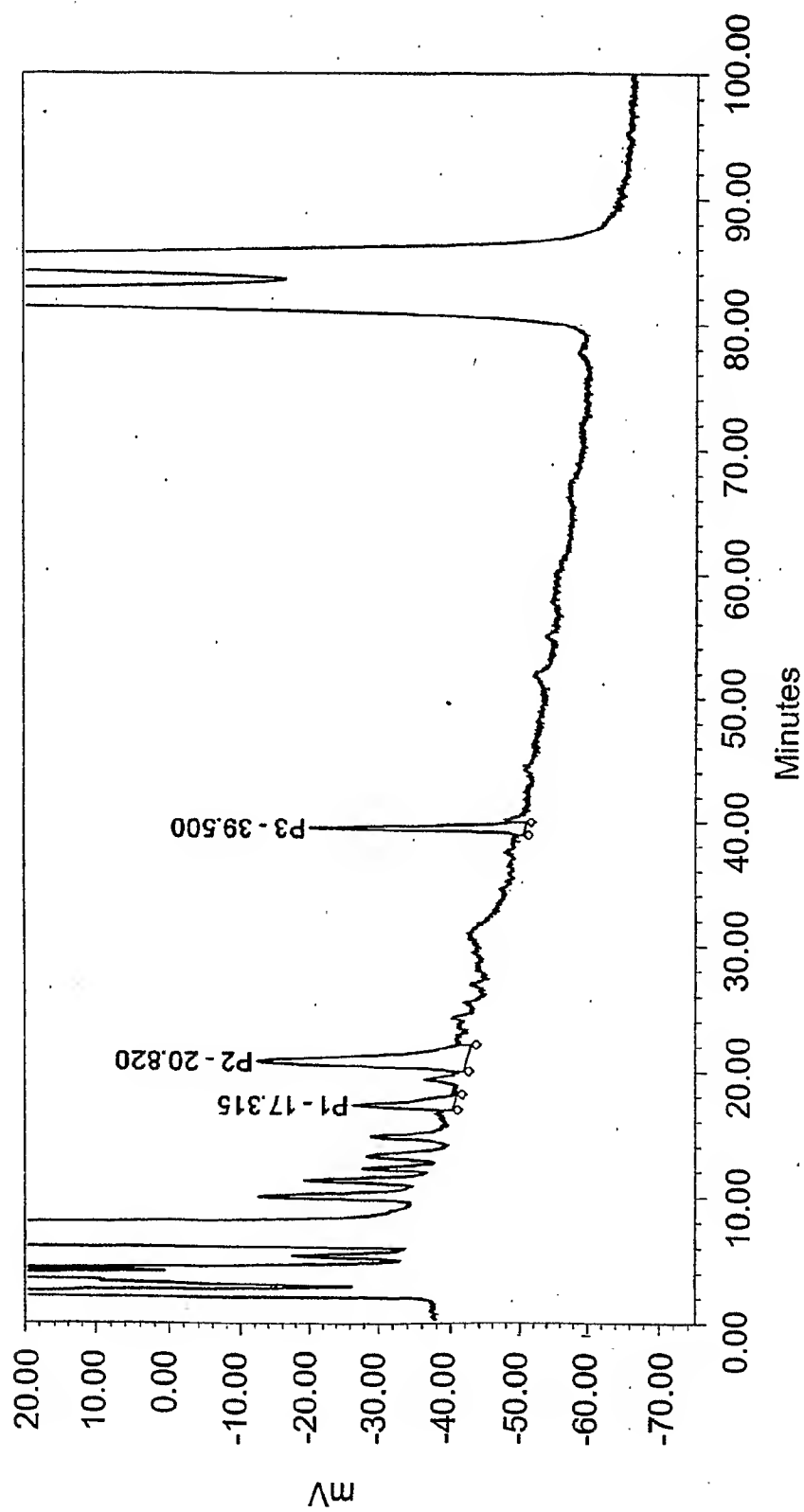


FIG. 116B

409/498

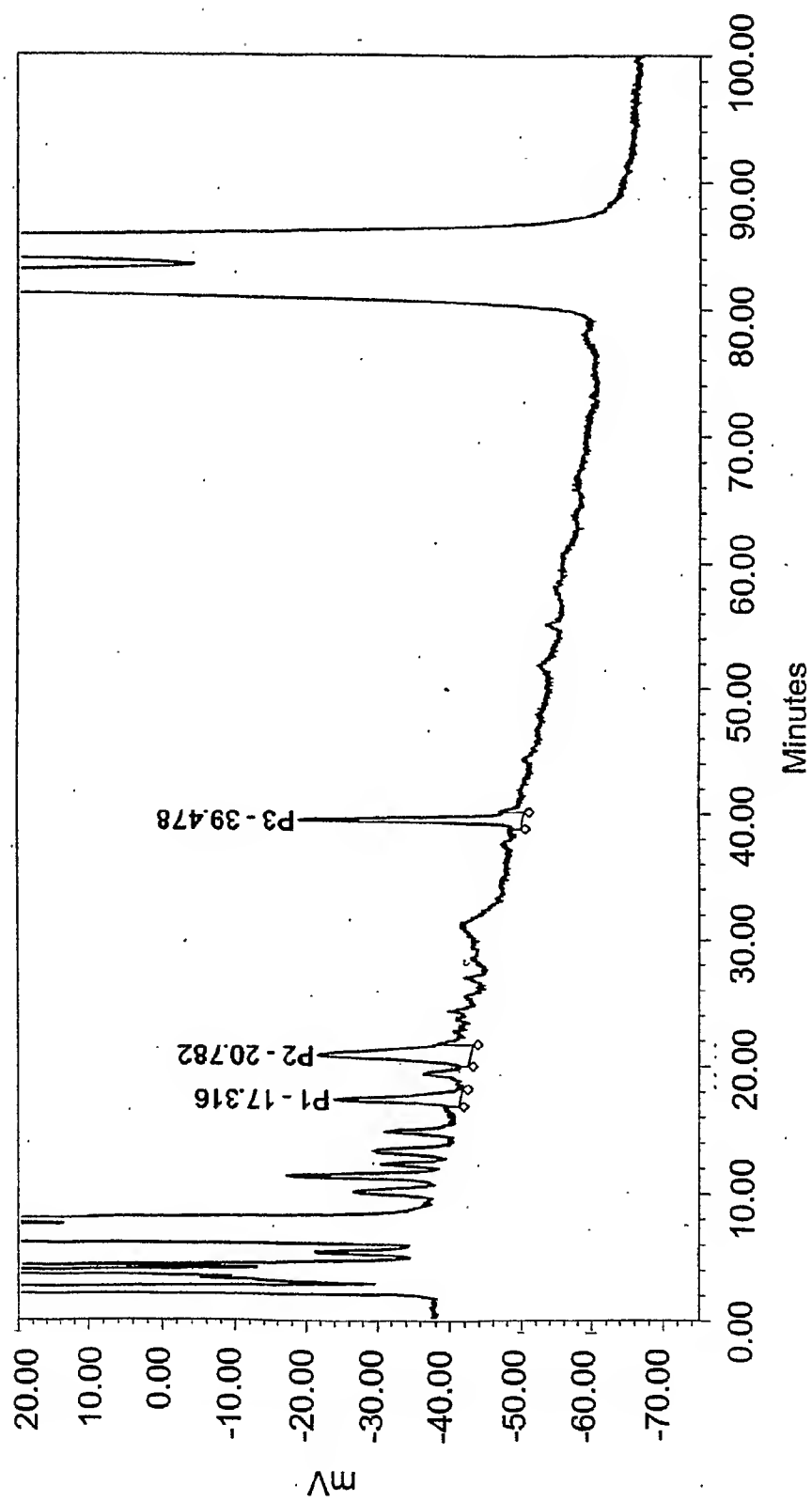


FIG. 116C

410/498

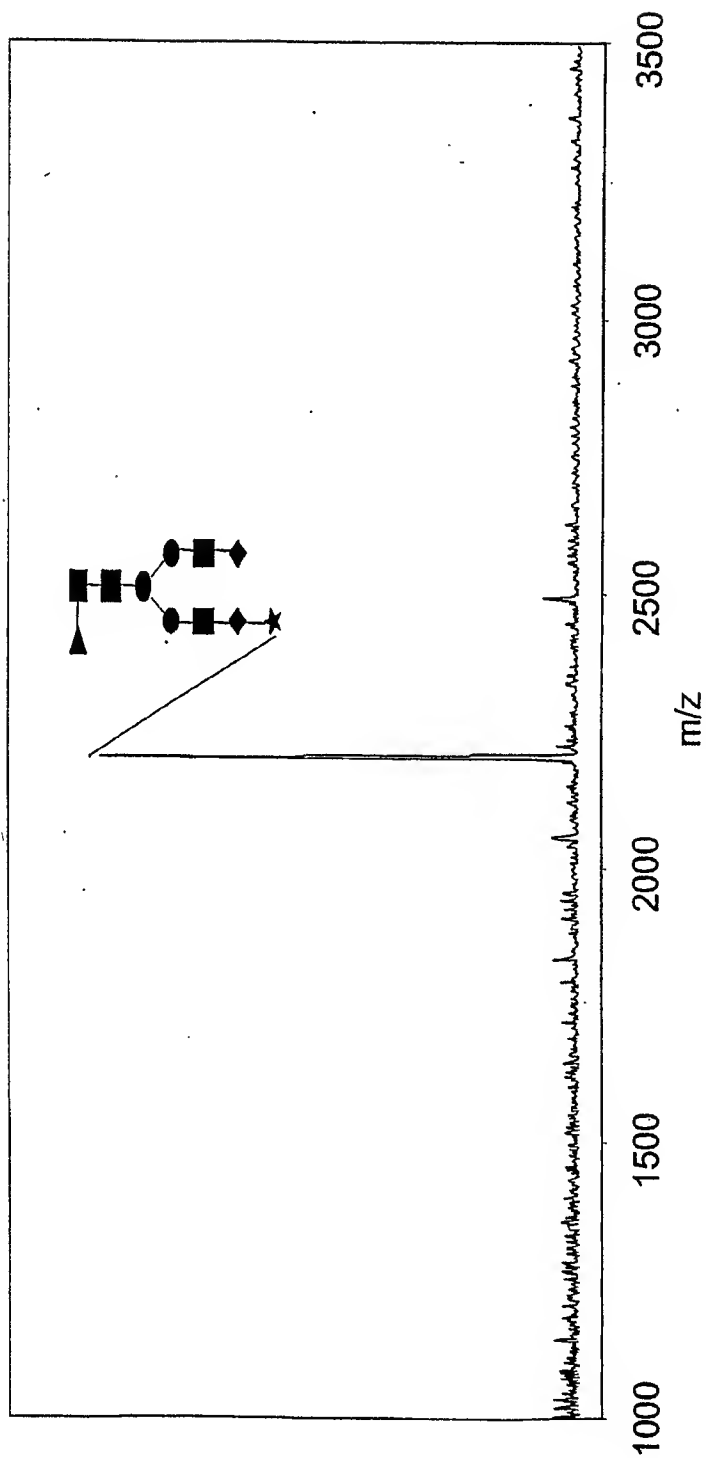


FIG. 117A

411/498

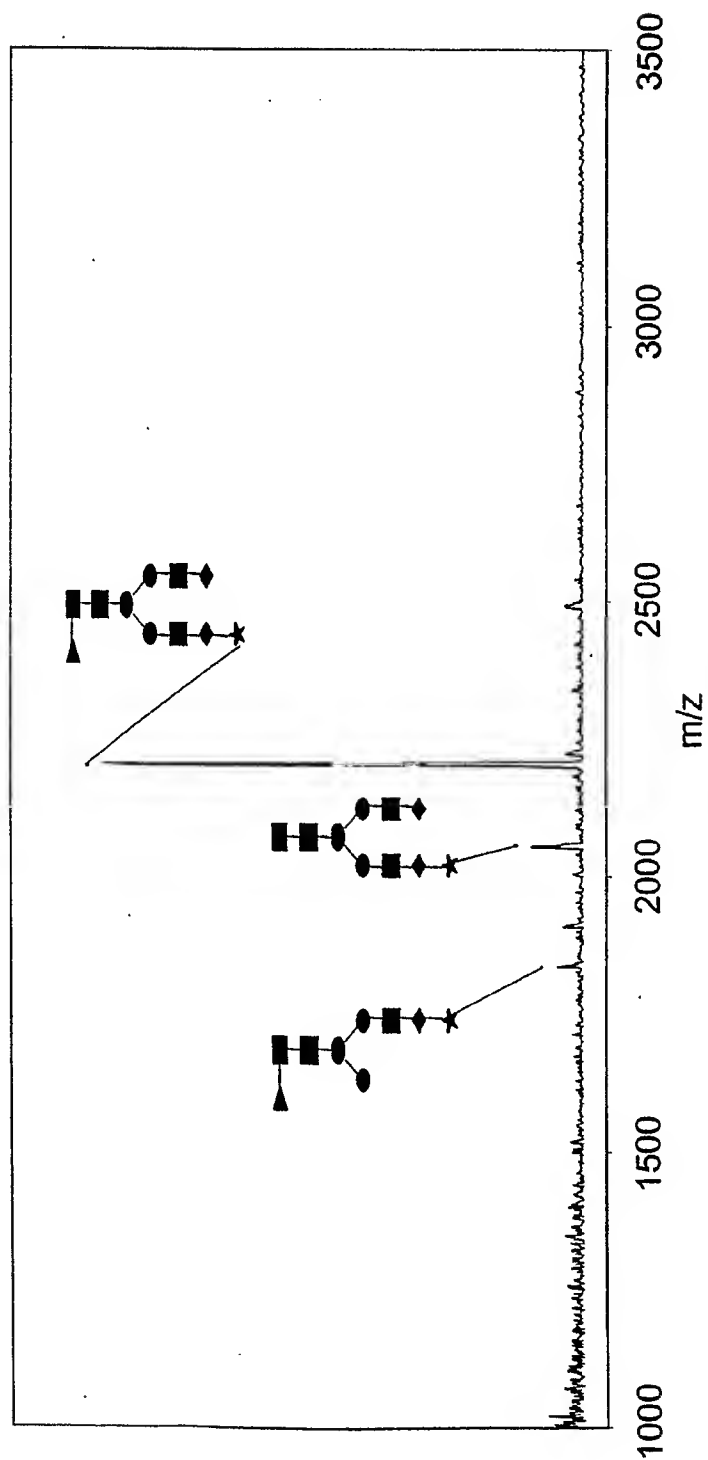


FIG. 117B

412/498

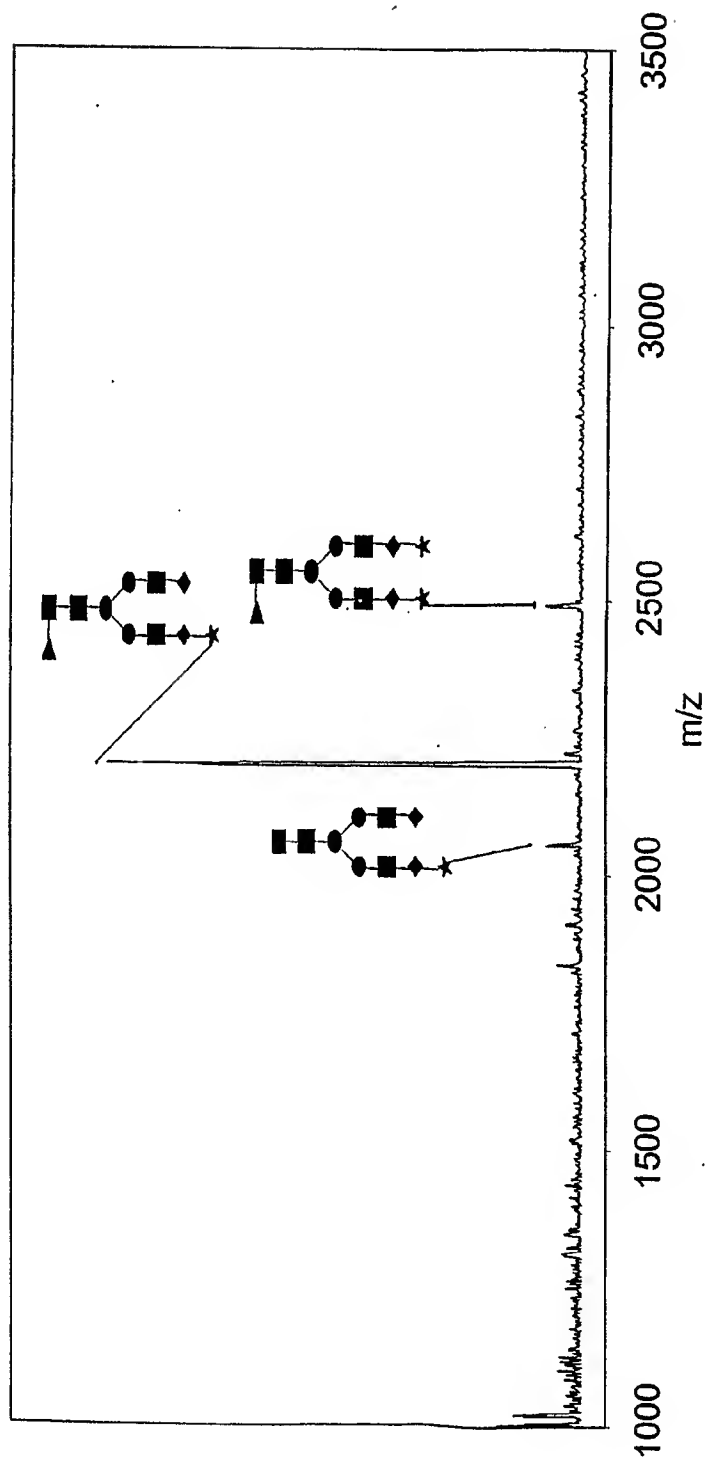


FIG. 117C

413/498

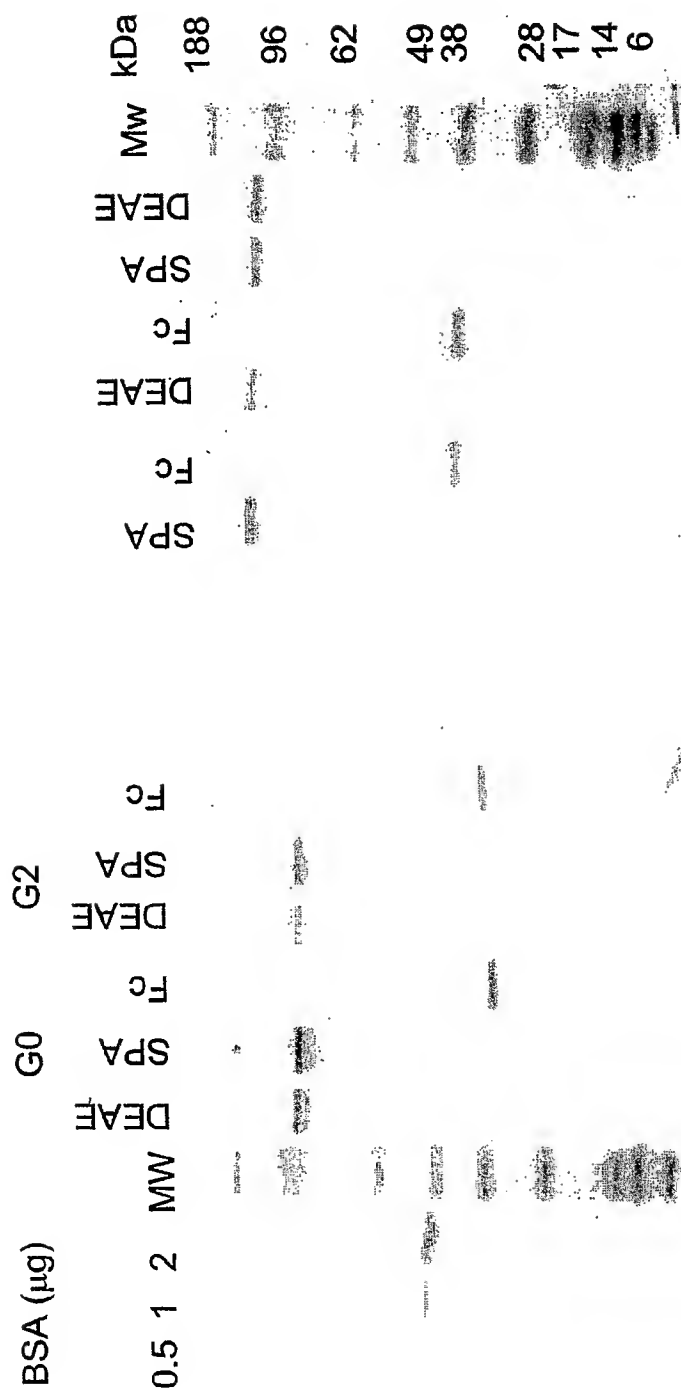


FIG. 118A

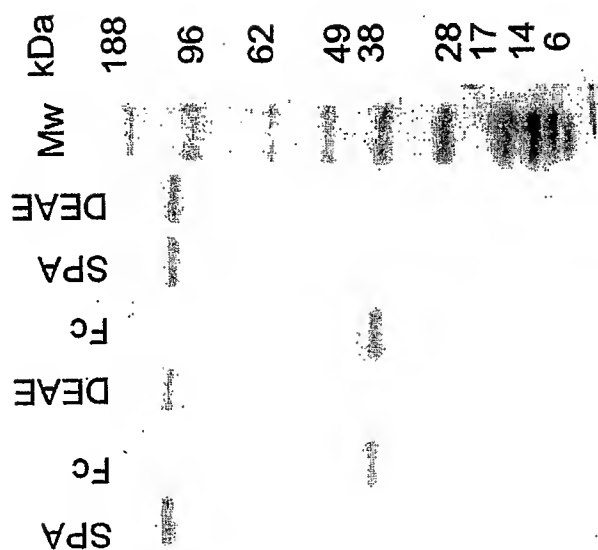


FIG. 118B

414/498

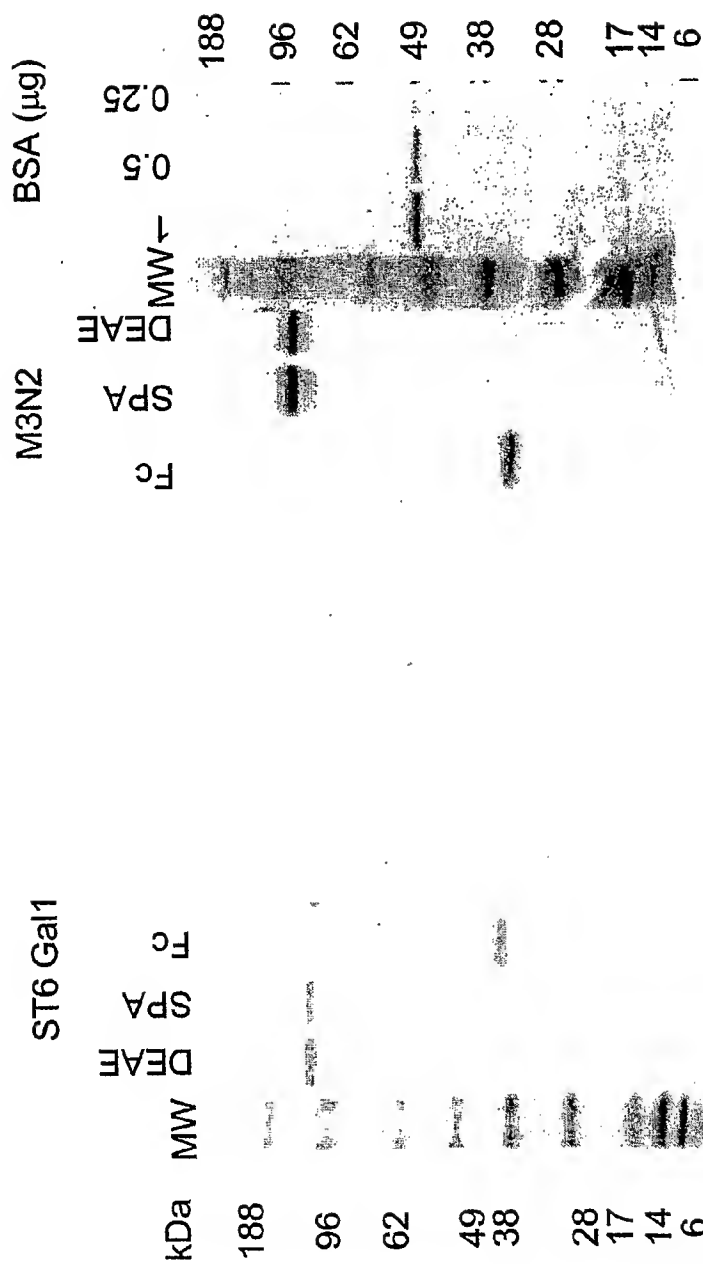


FIG. 118D

FIG. 118C

415/498

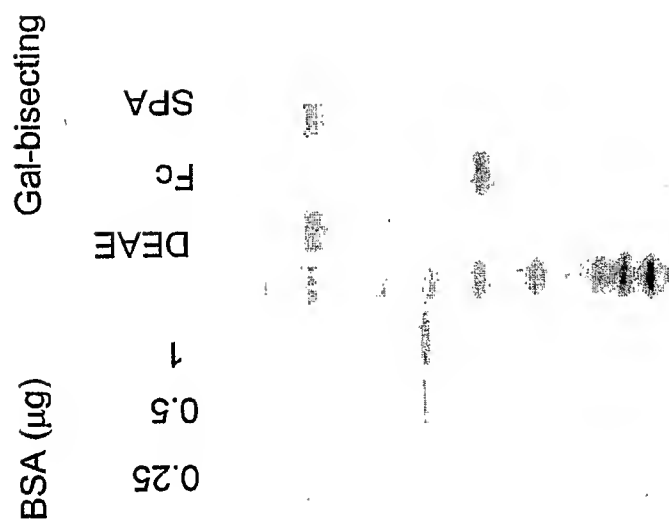


FIG. 118E



416/498

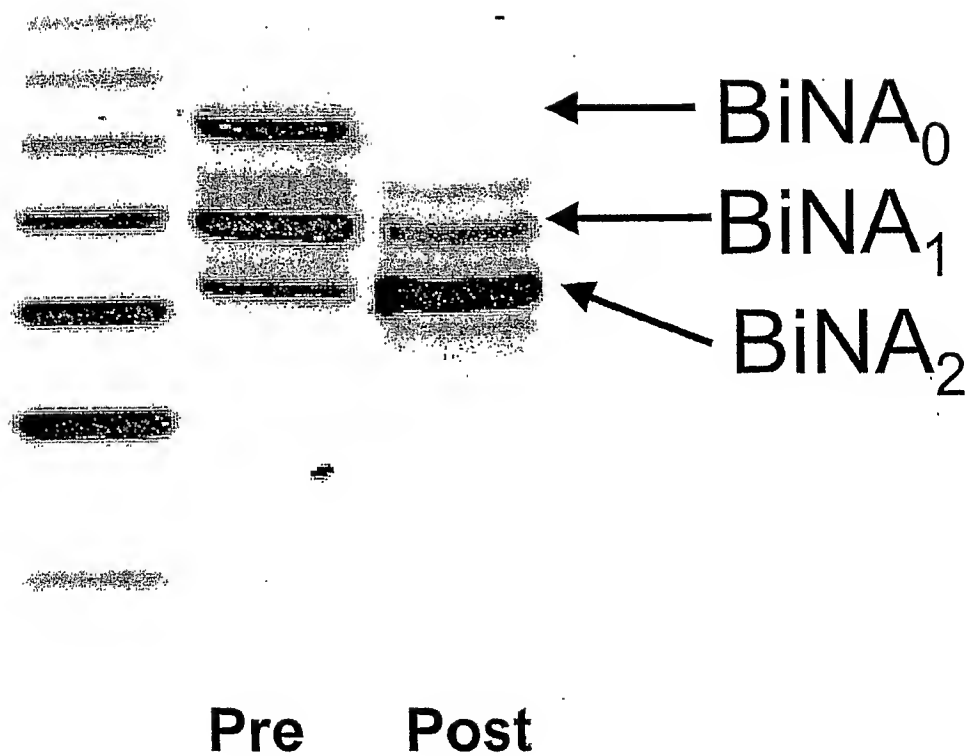


FIG. 119

417/498

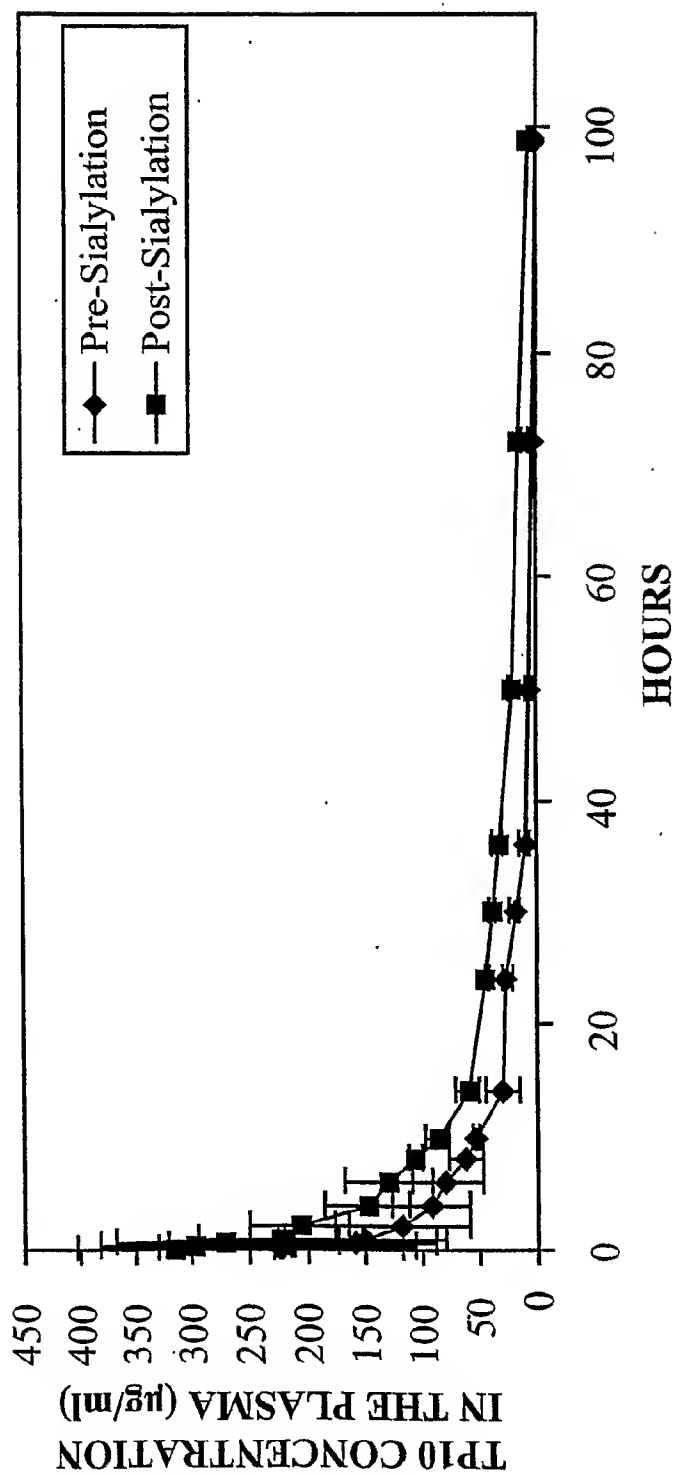


FIG. 120

418/498

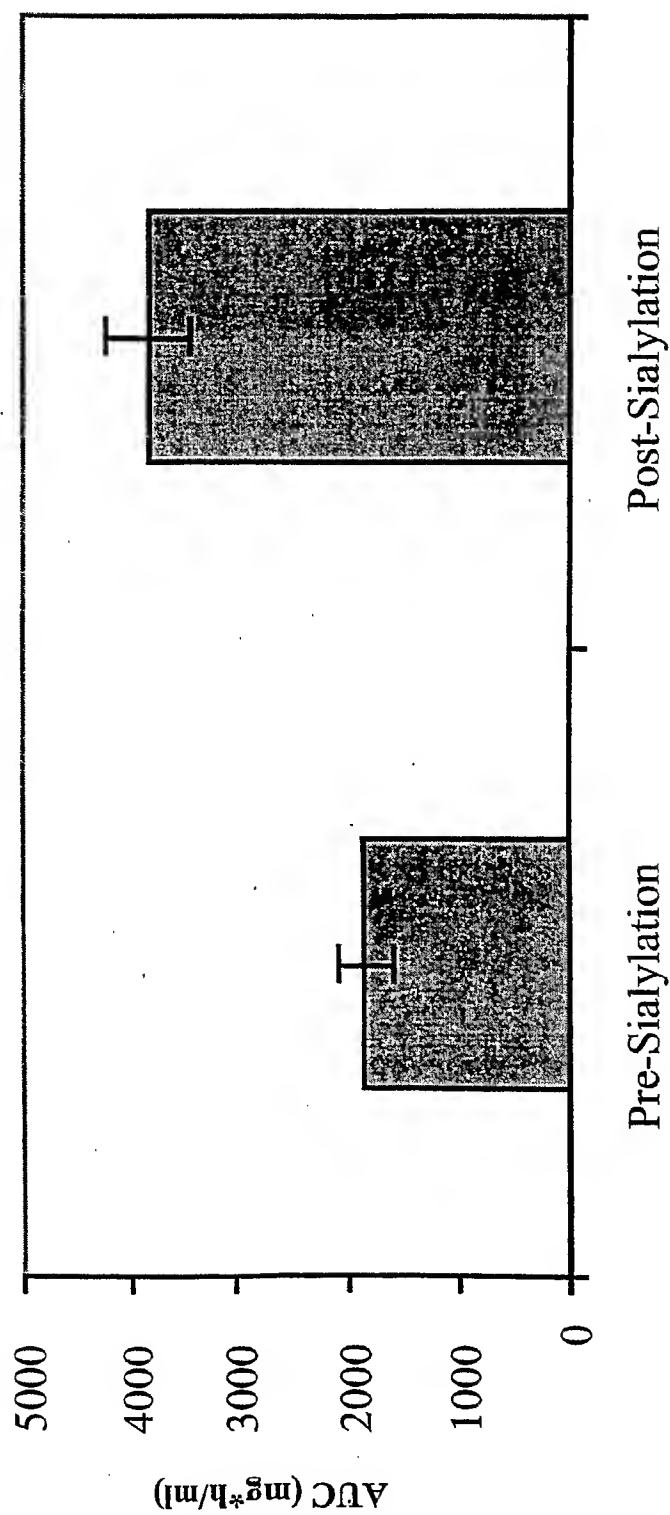


FIG. 121

419/498

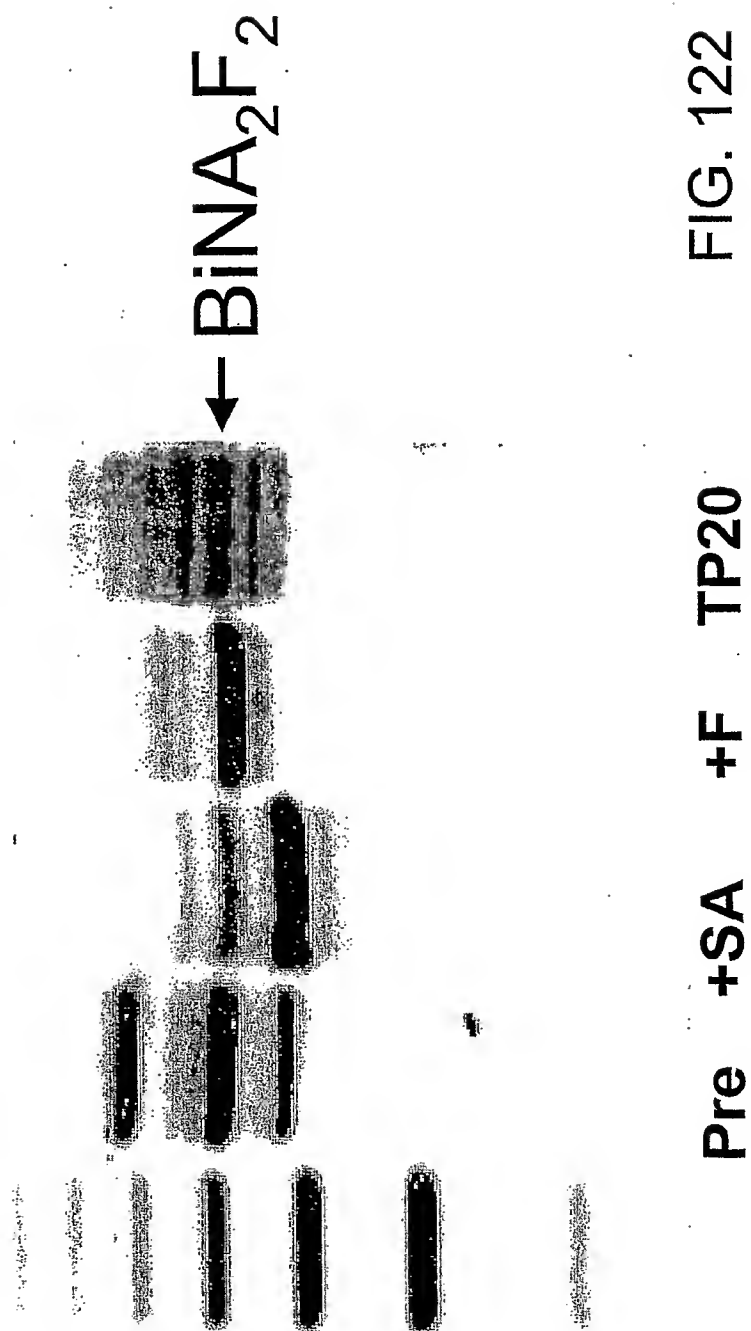


FIG. 122

420/498

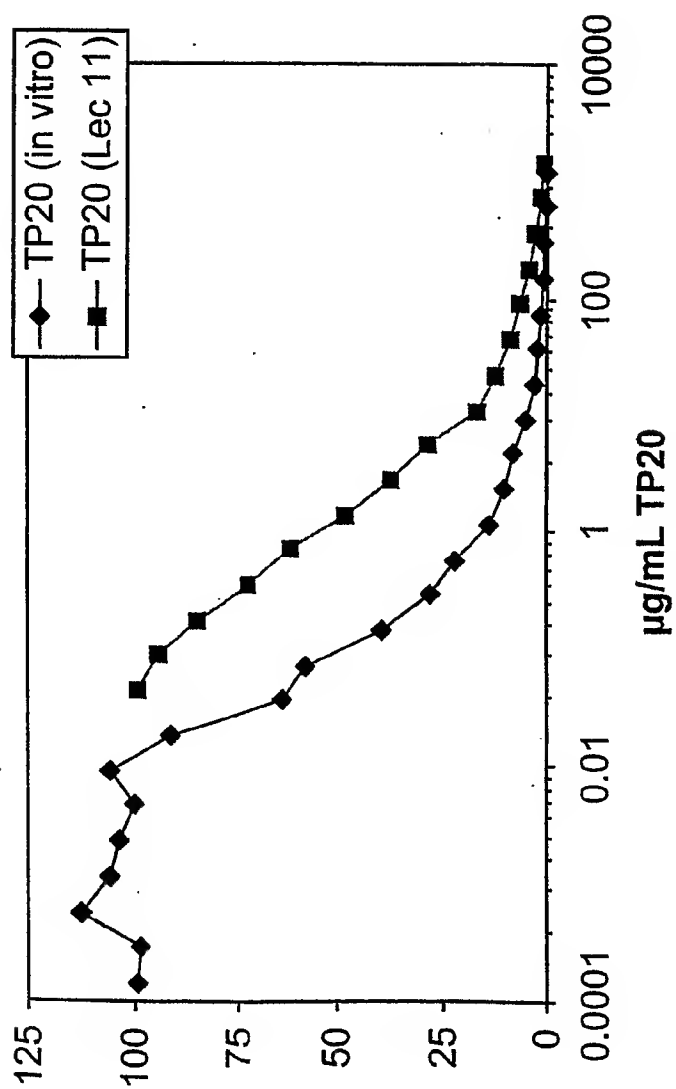


FIG. 123

421/498

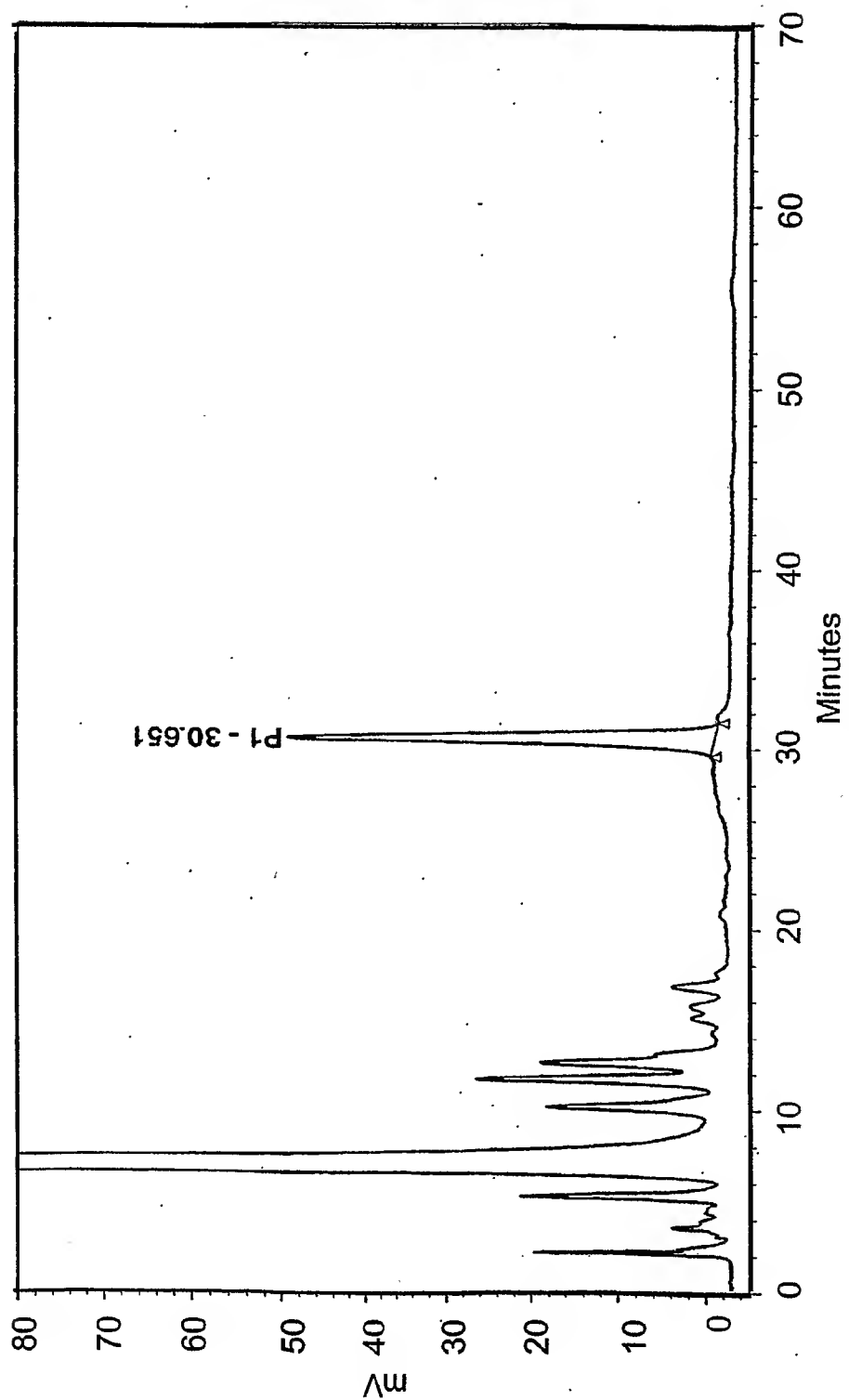


FIG. 124

422/498

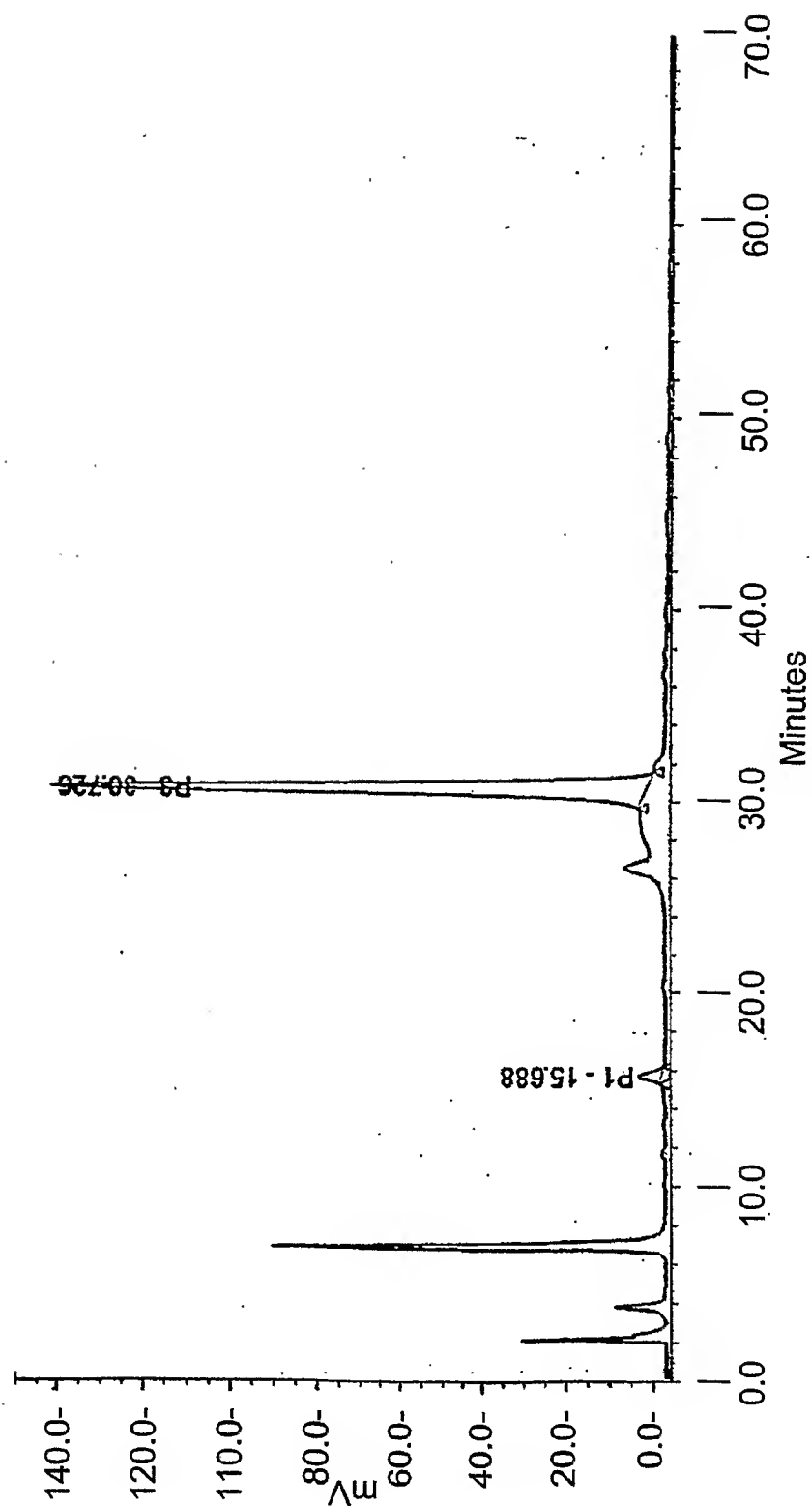


FIG. 125A

423/498

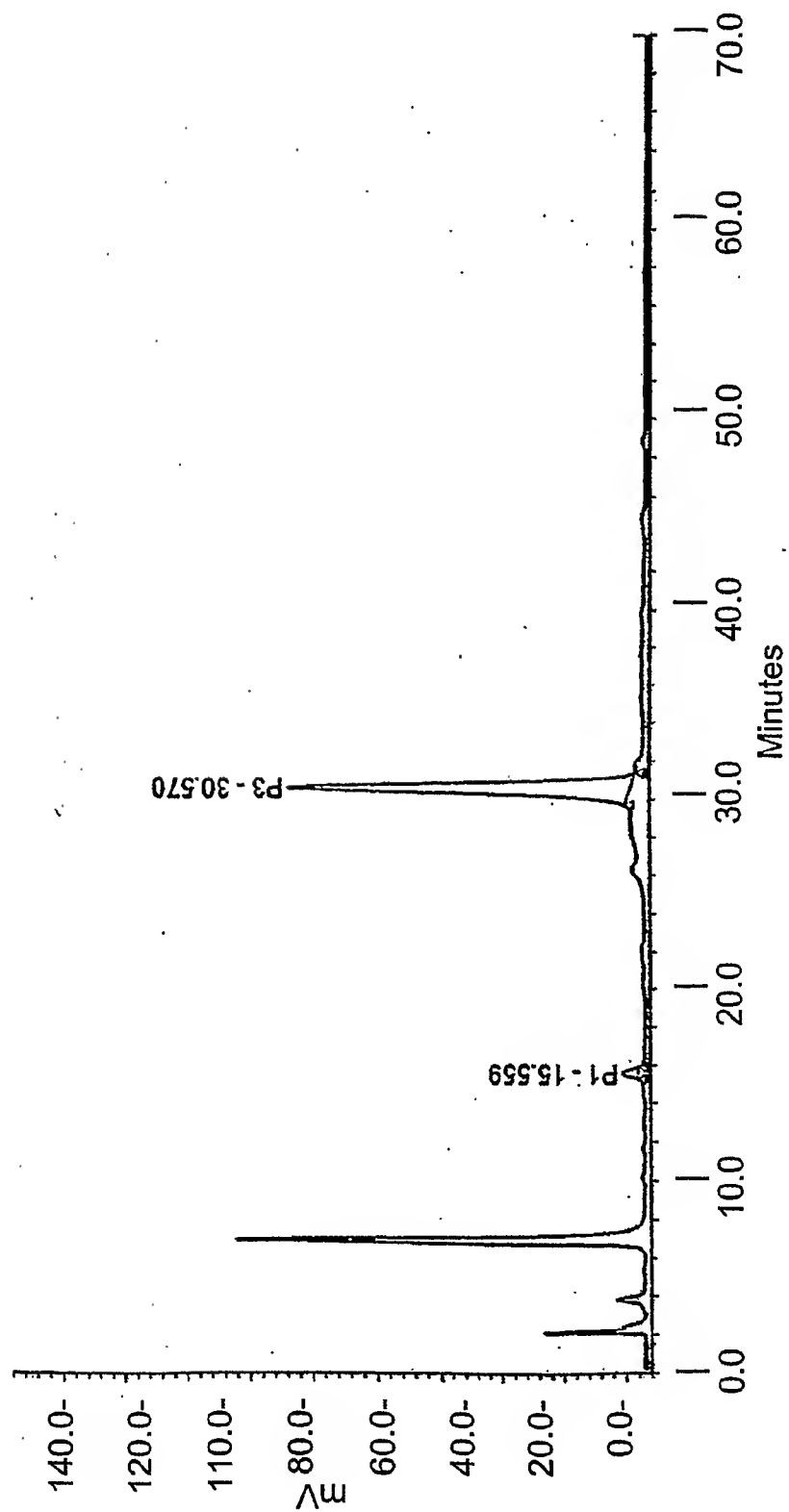


FIG. 125B



424/498

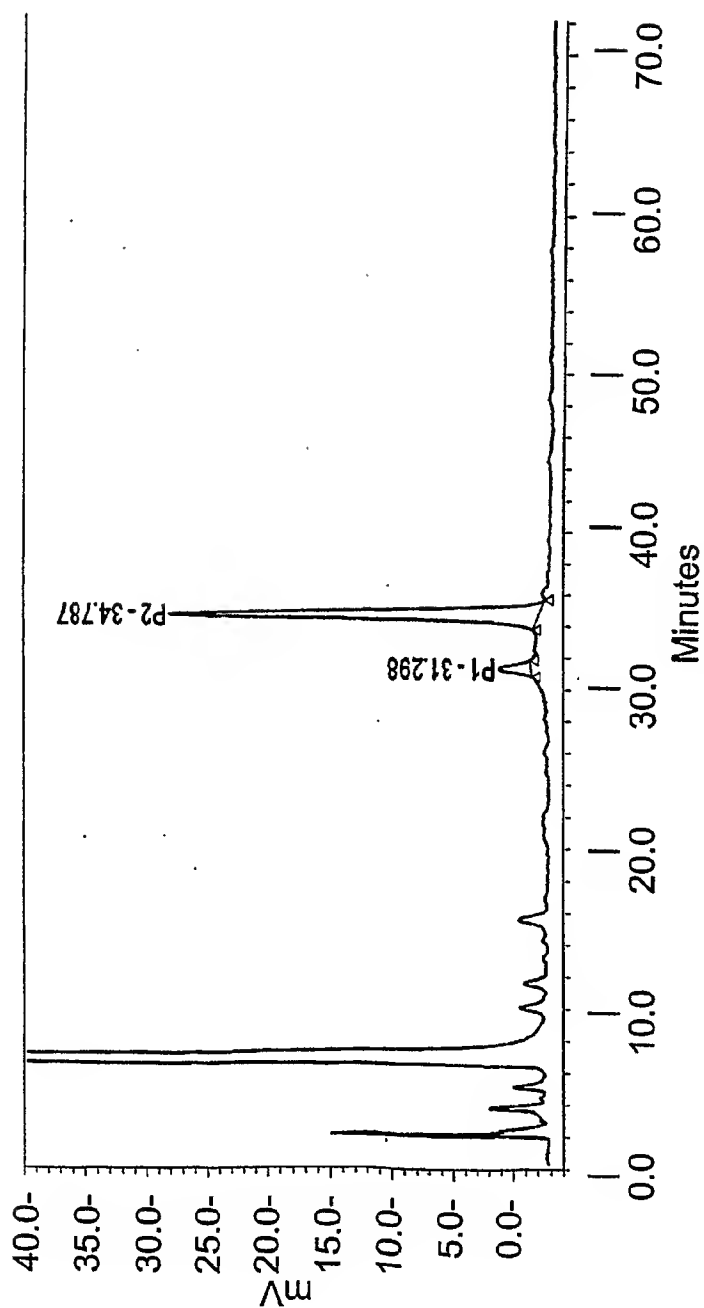


FIG. 126

425/498

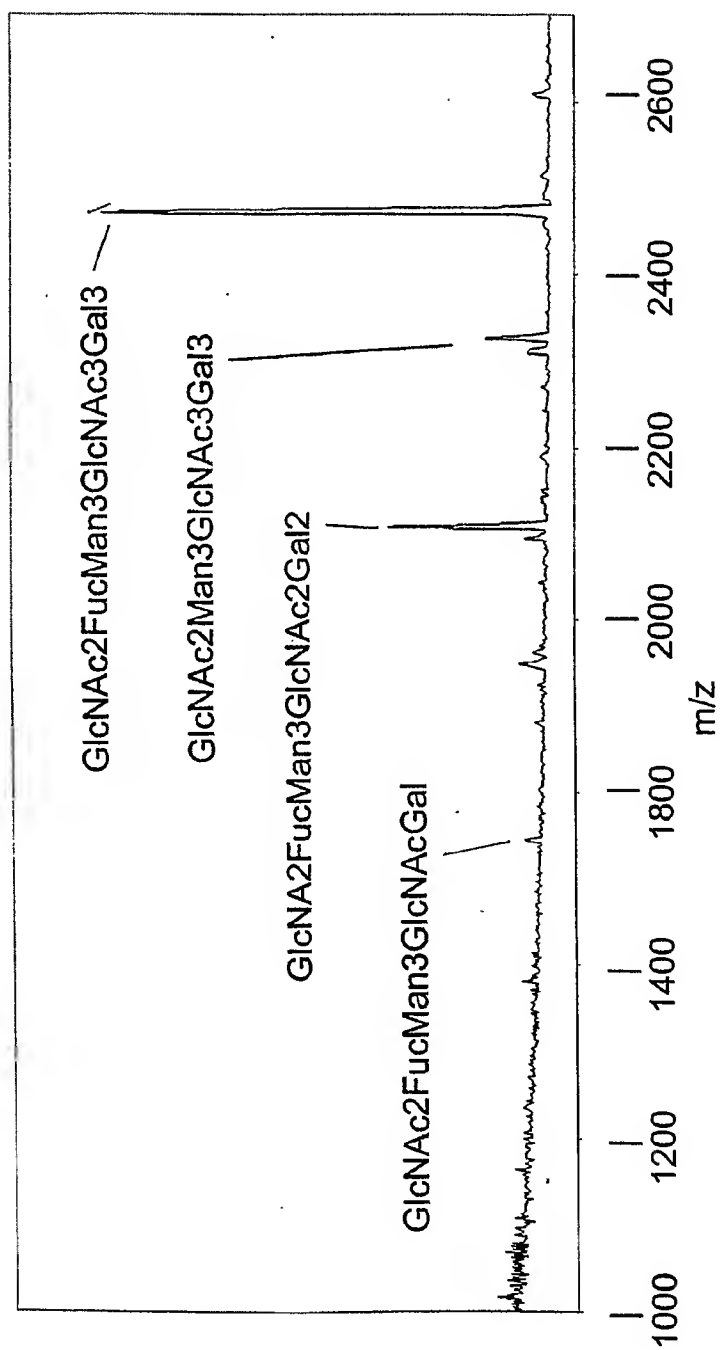


FIG. 127

426/498

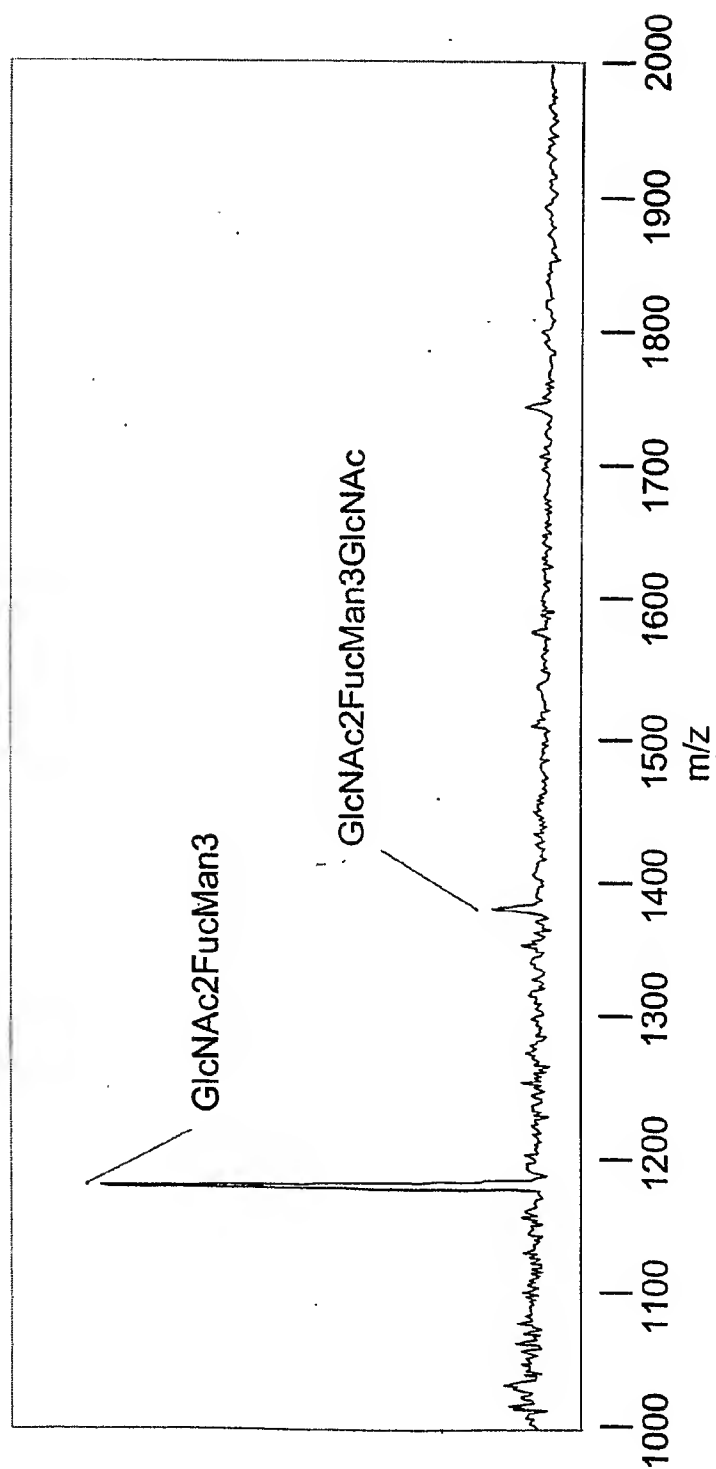


FIG. 128

427/498

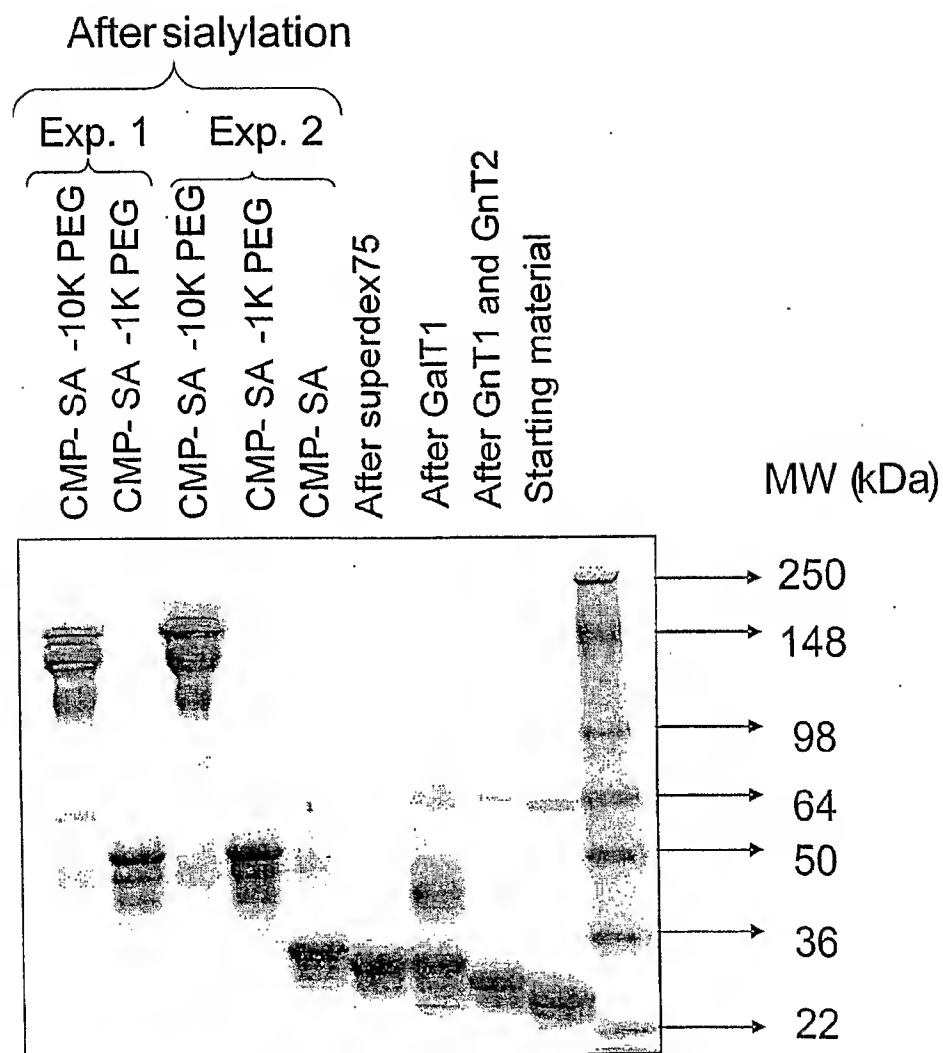


FIG. 129

428/498

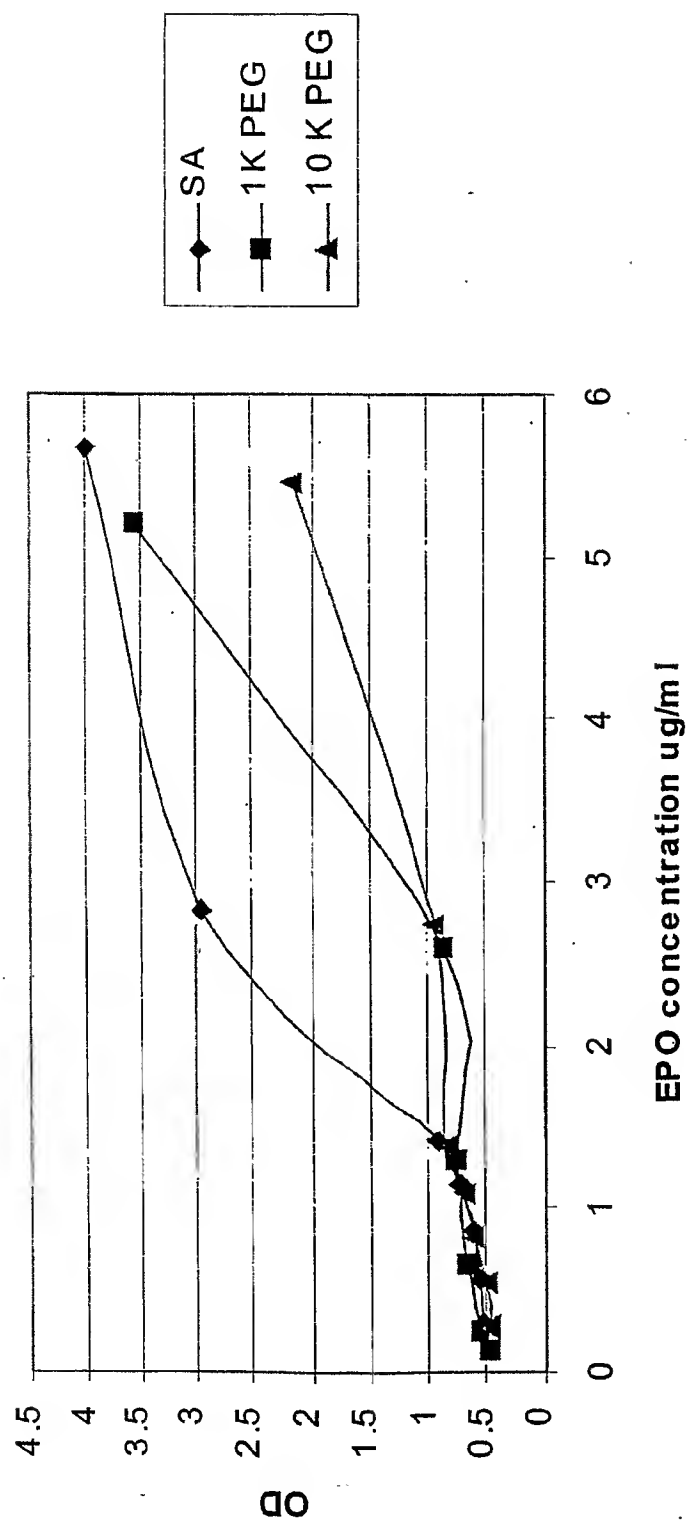
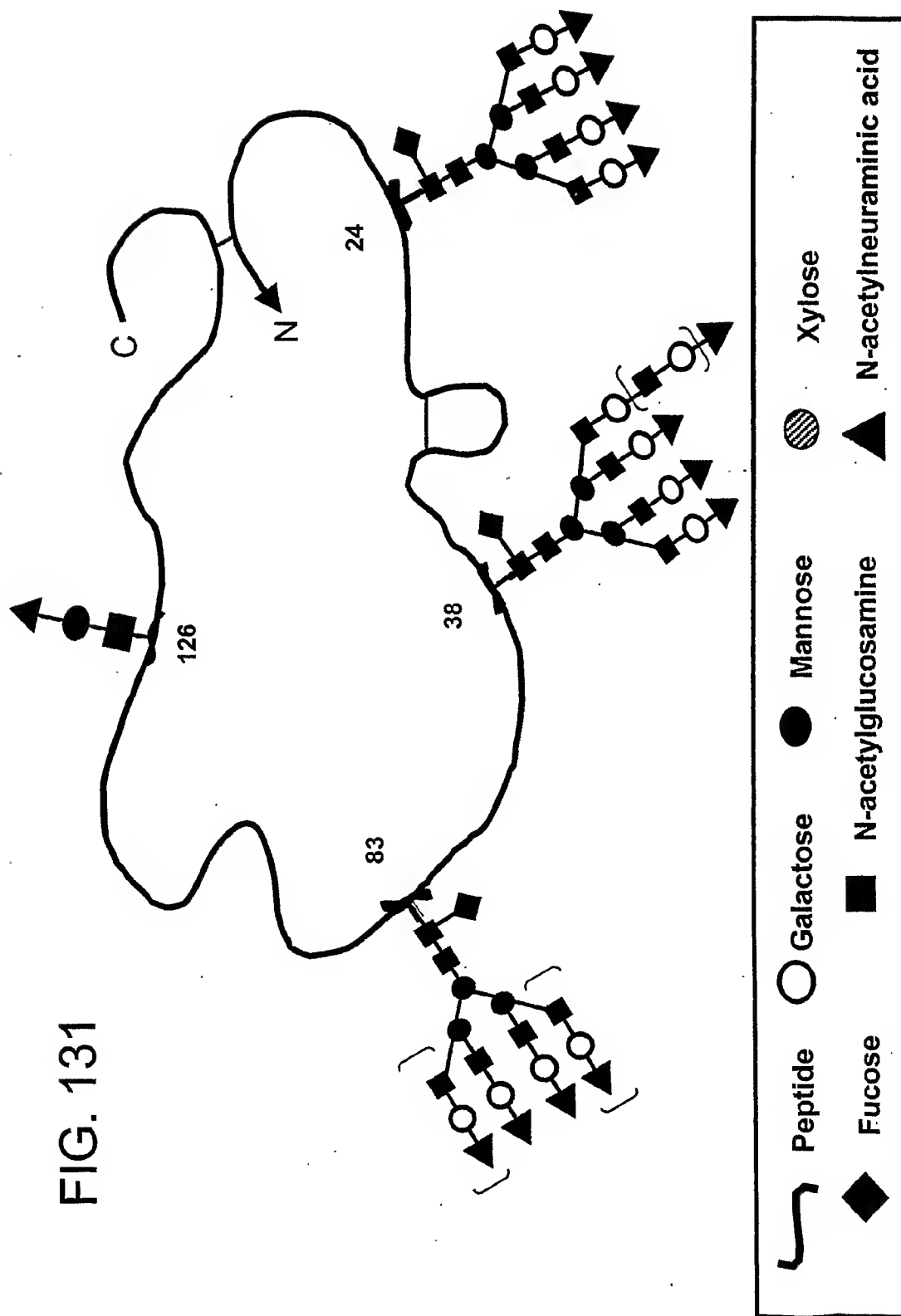


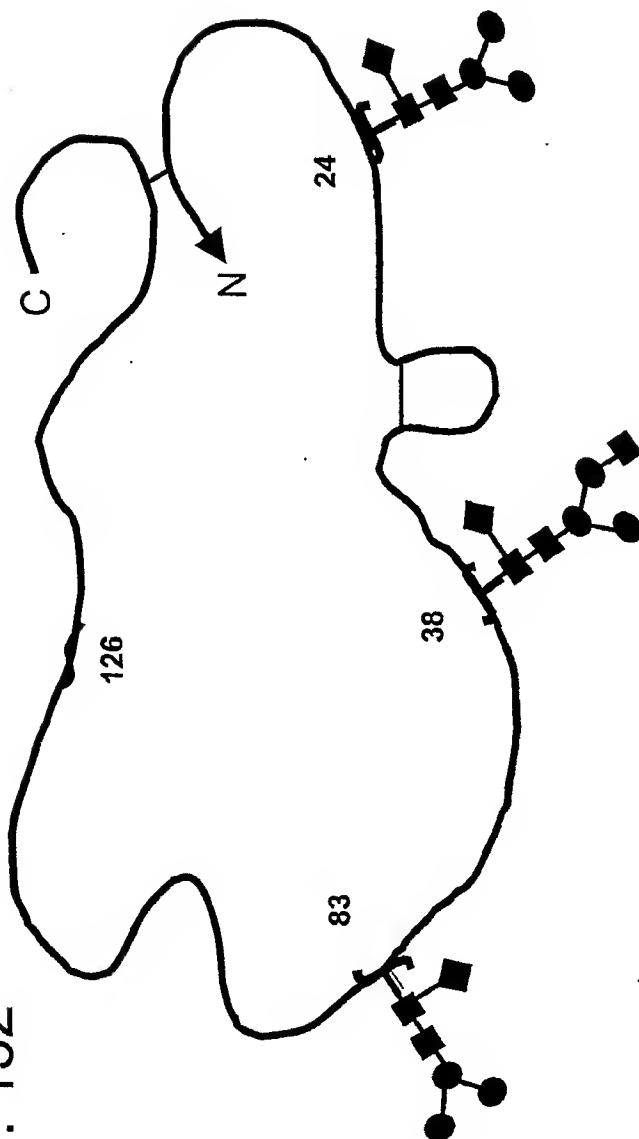
FIG. 130

429/498



430/498

FIG. 132



431/498

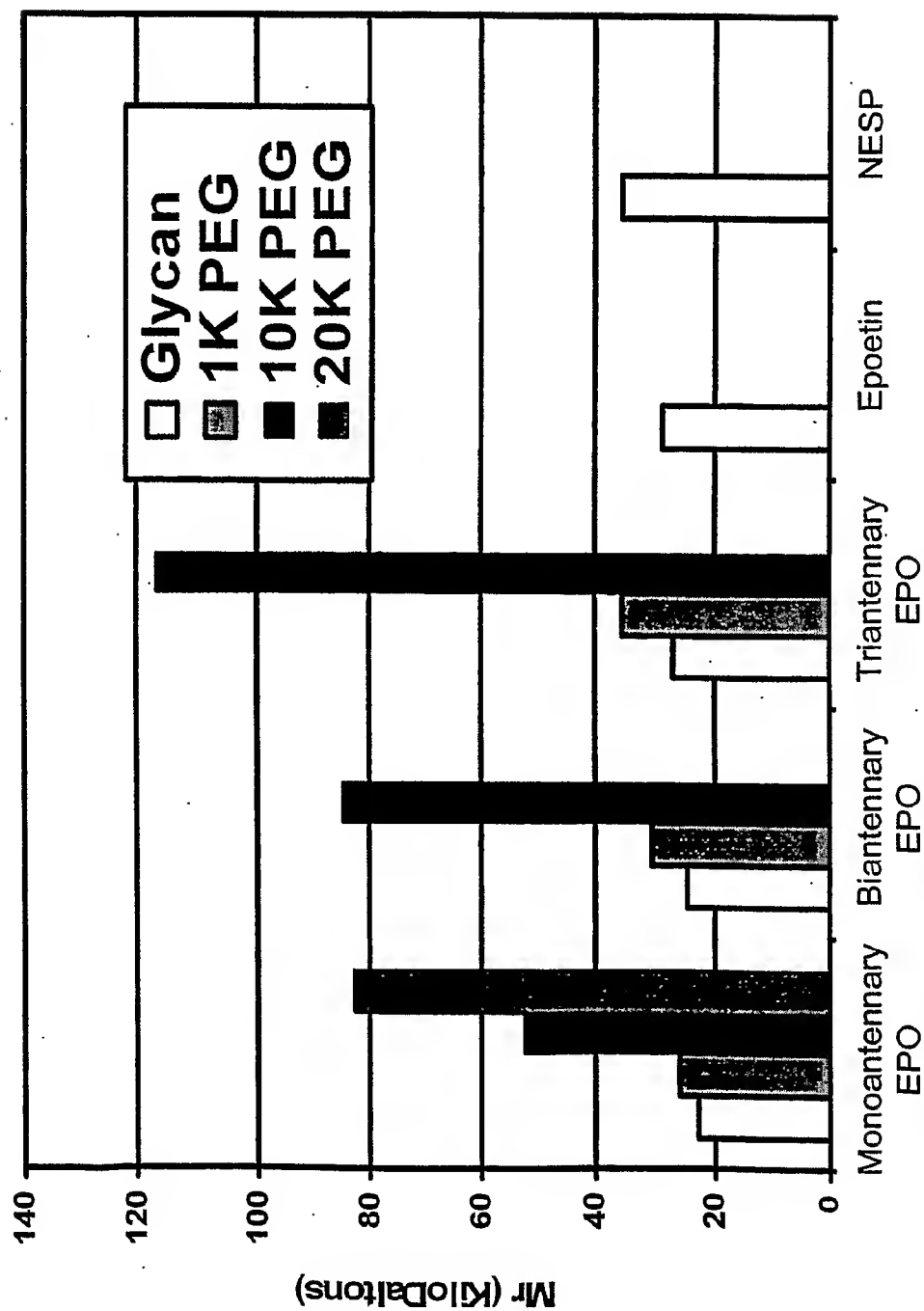
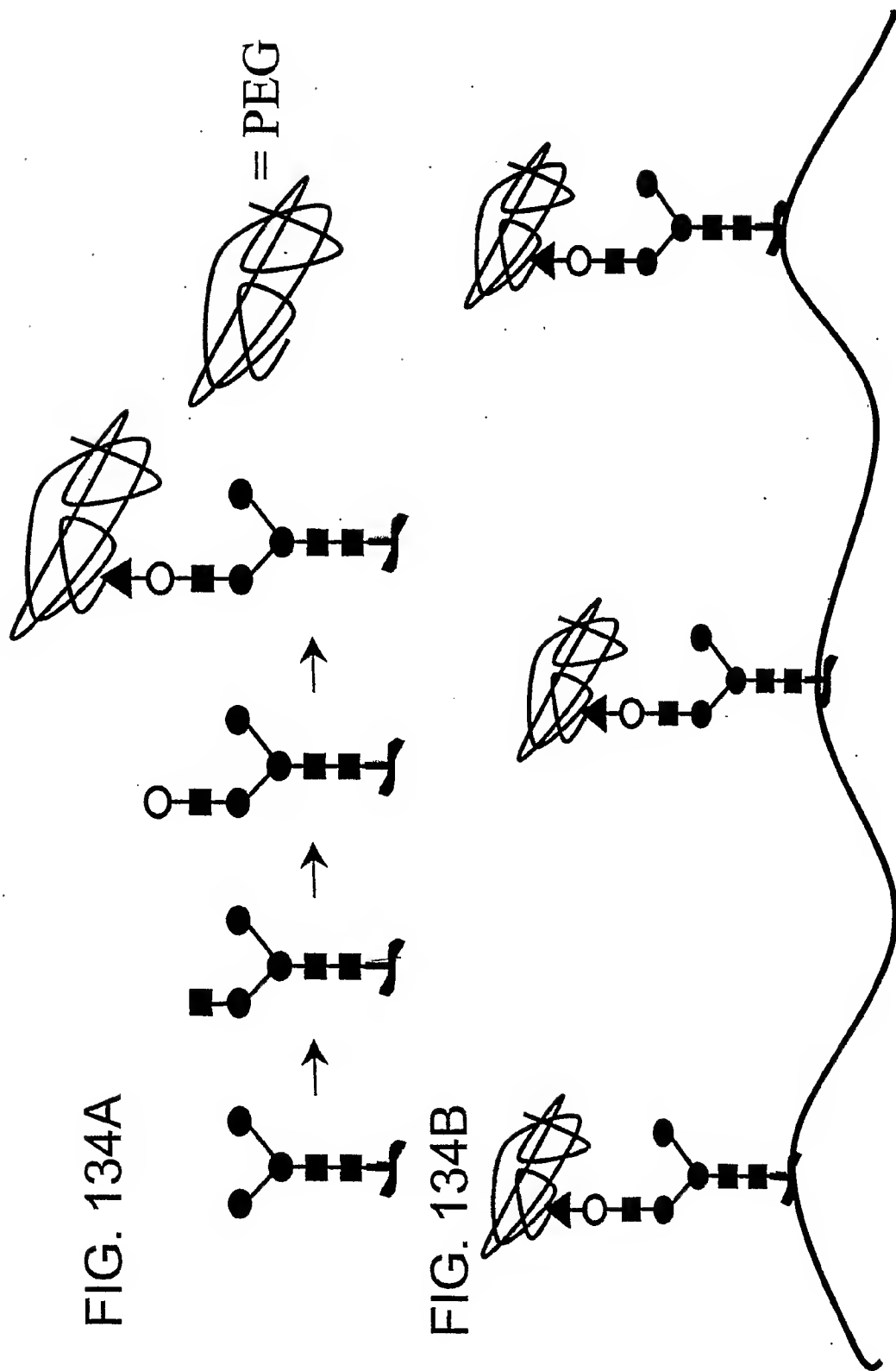


FIG. 133



432/498



433/498

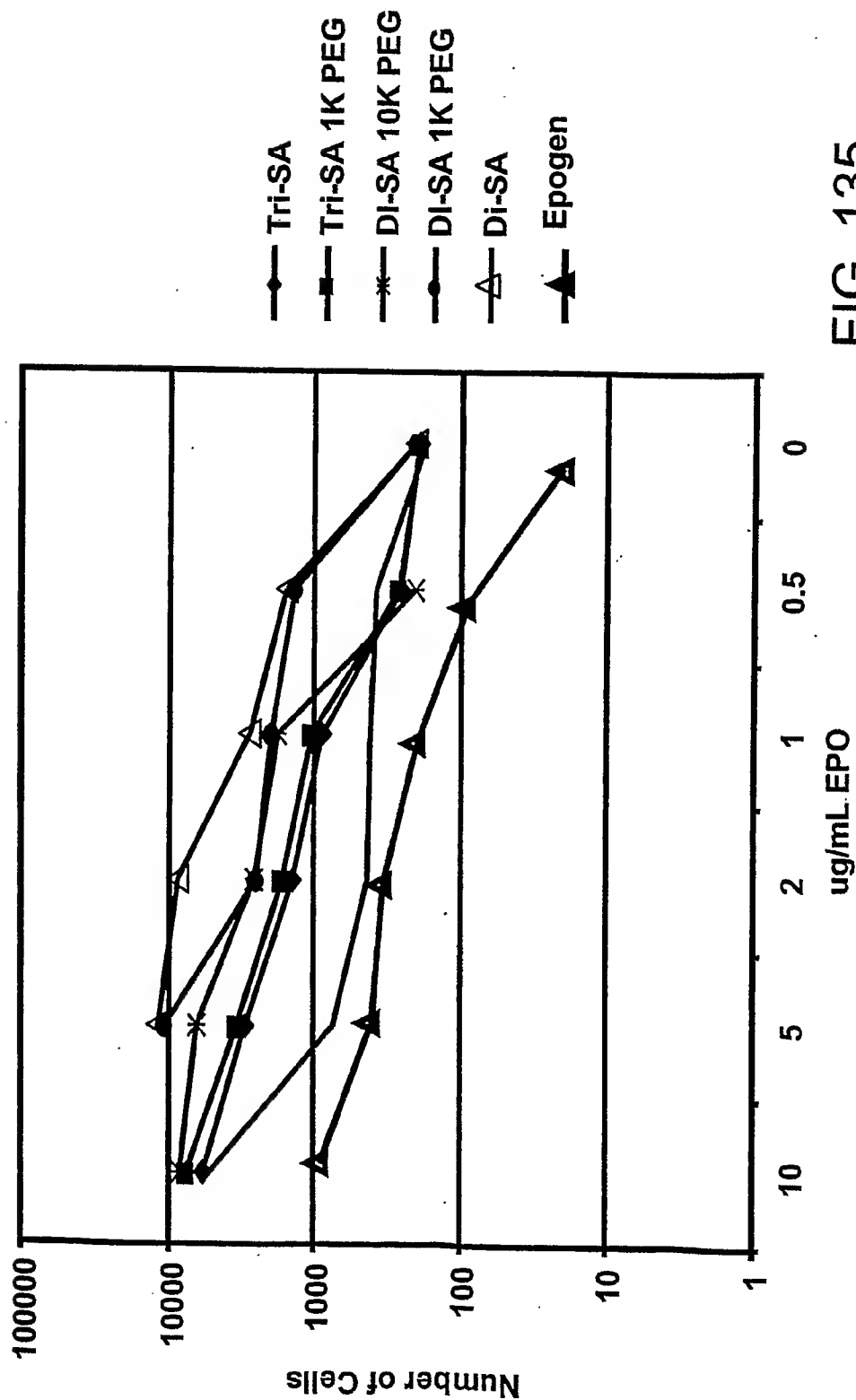


FIG. 135

434/498

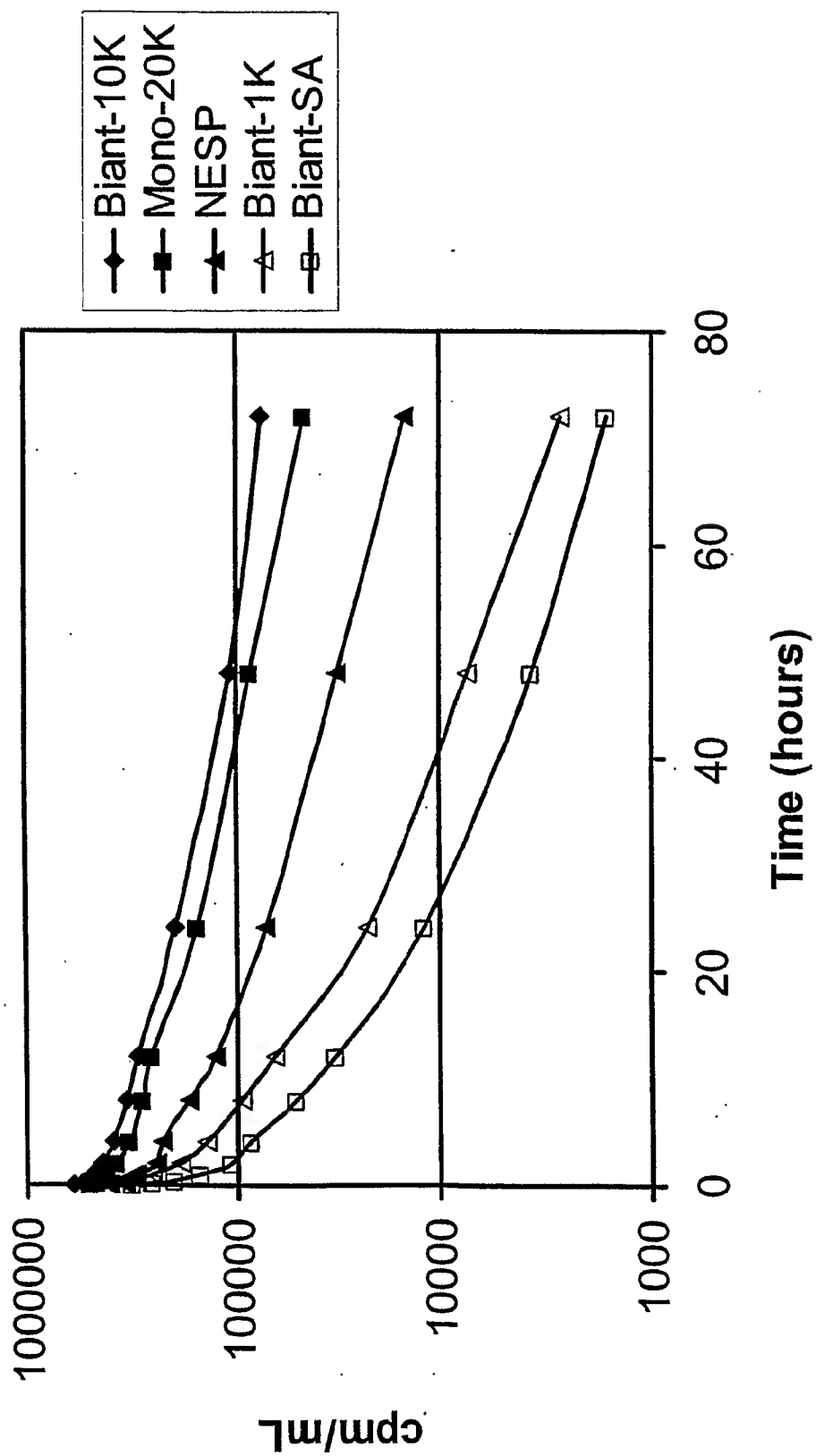


FIG. 136

435/498

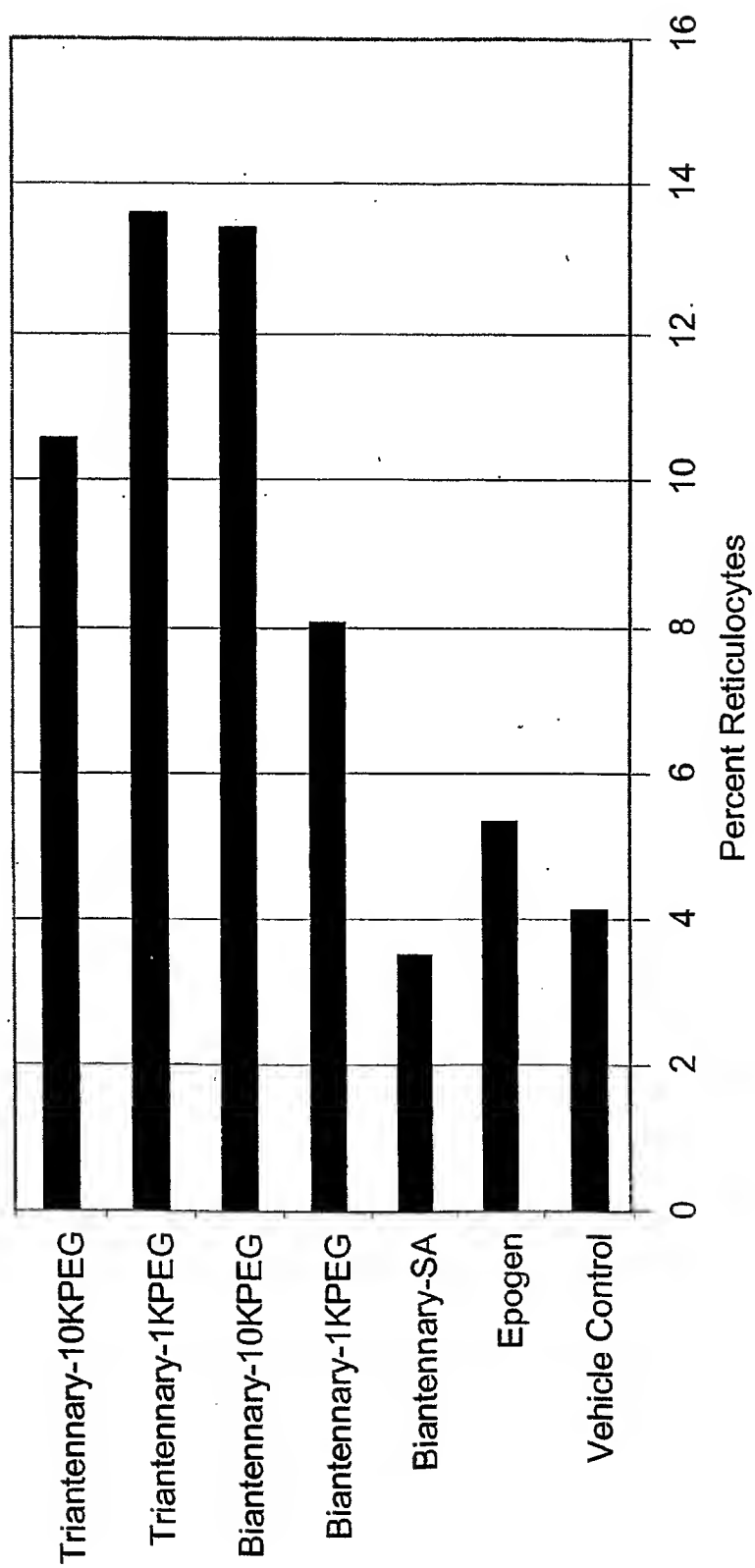


FIG. 137

436/498

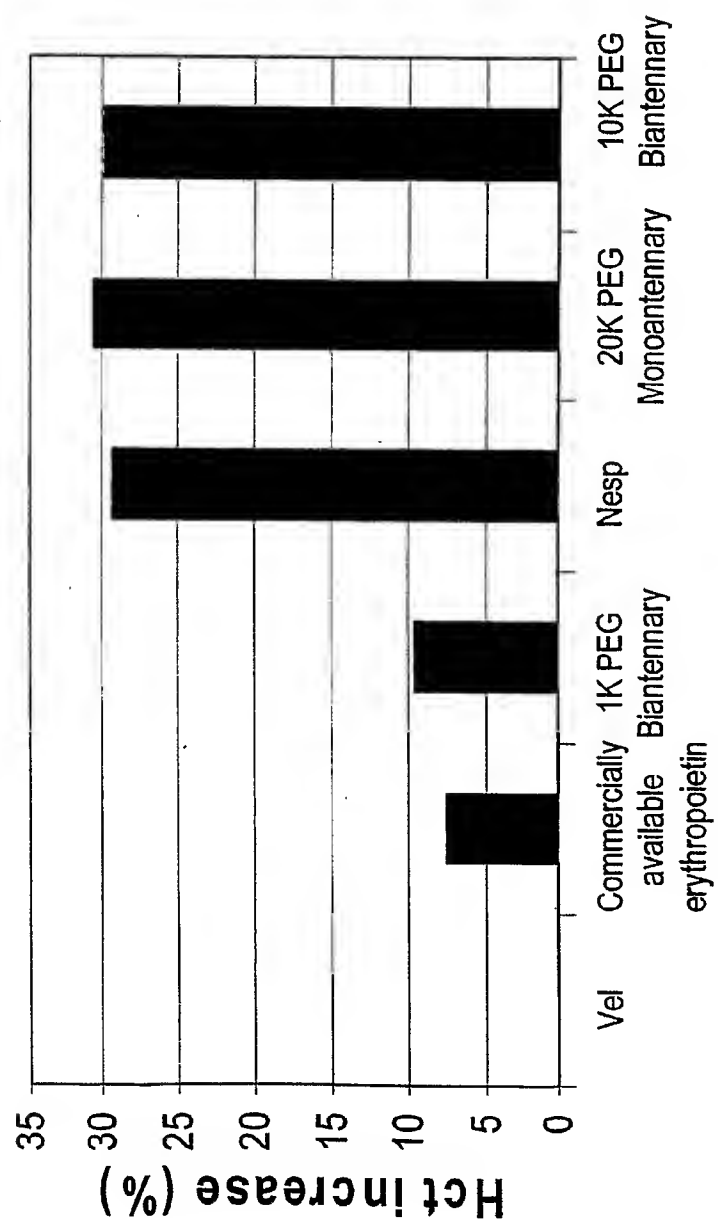


FIG. 138

437/498

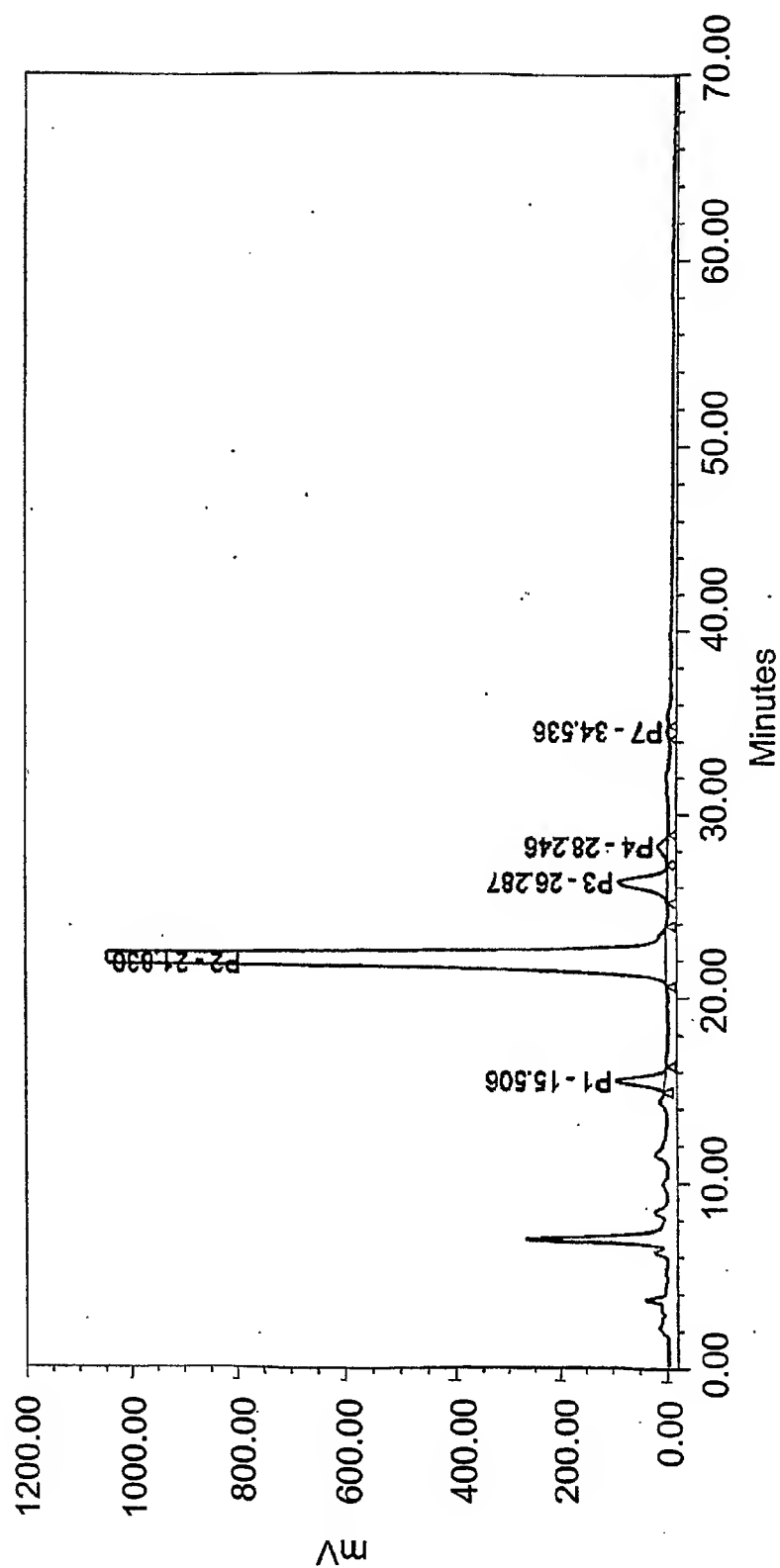


FIG. 139A

438/498

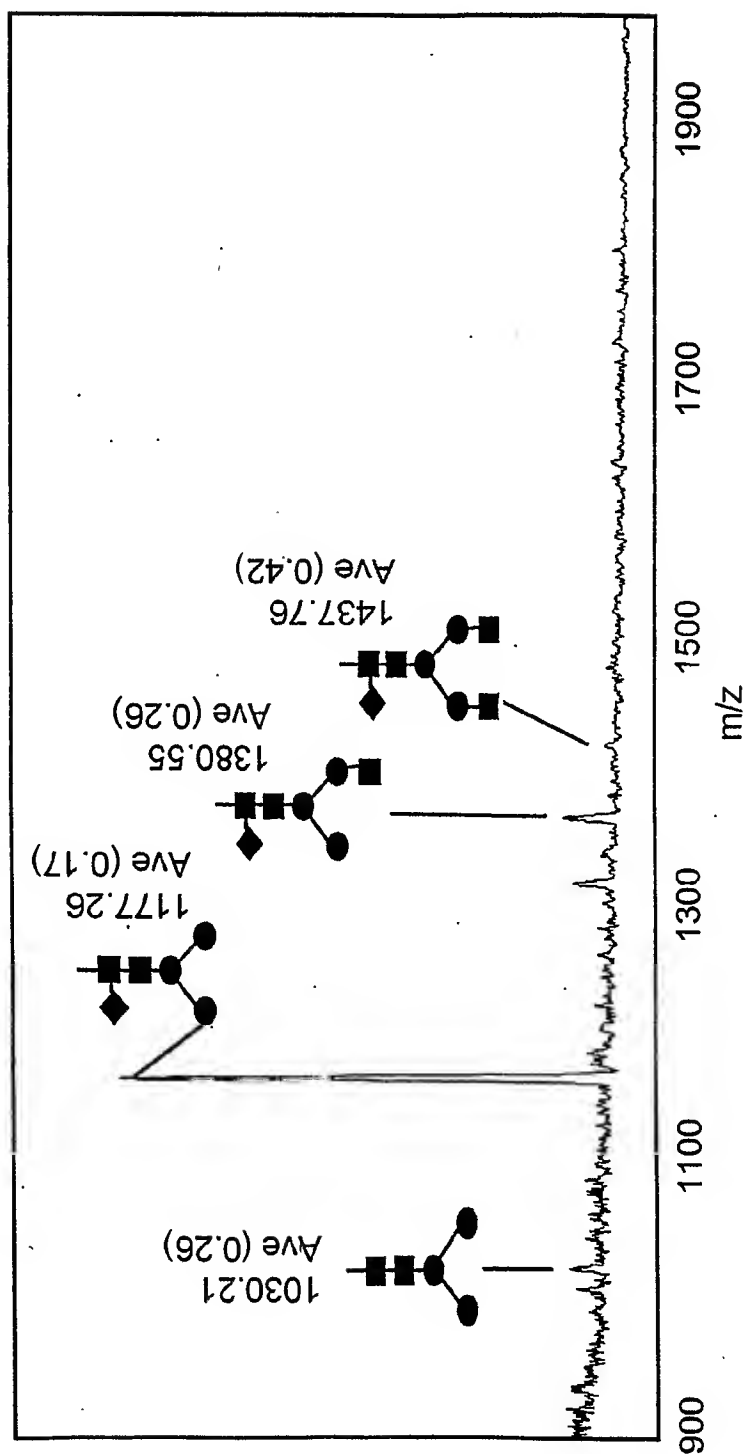


FIG. 139B

439/498

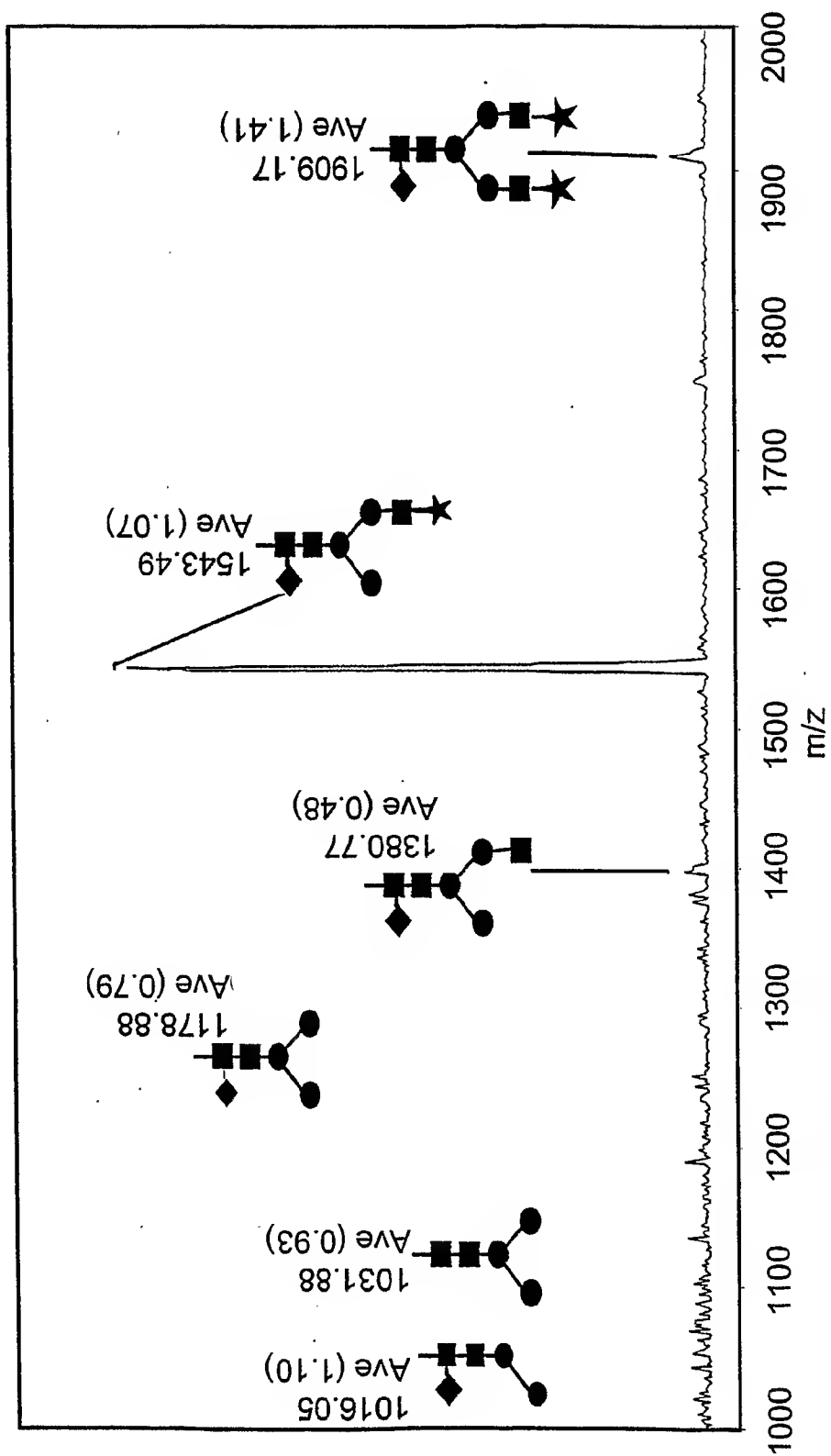


FIG. 140



440/498

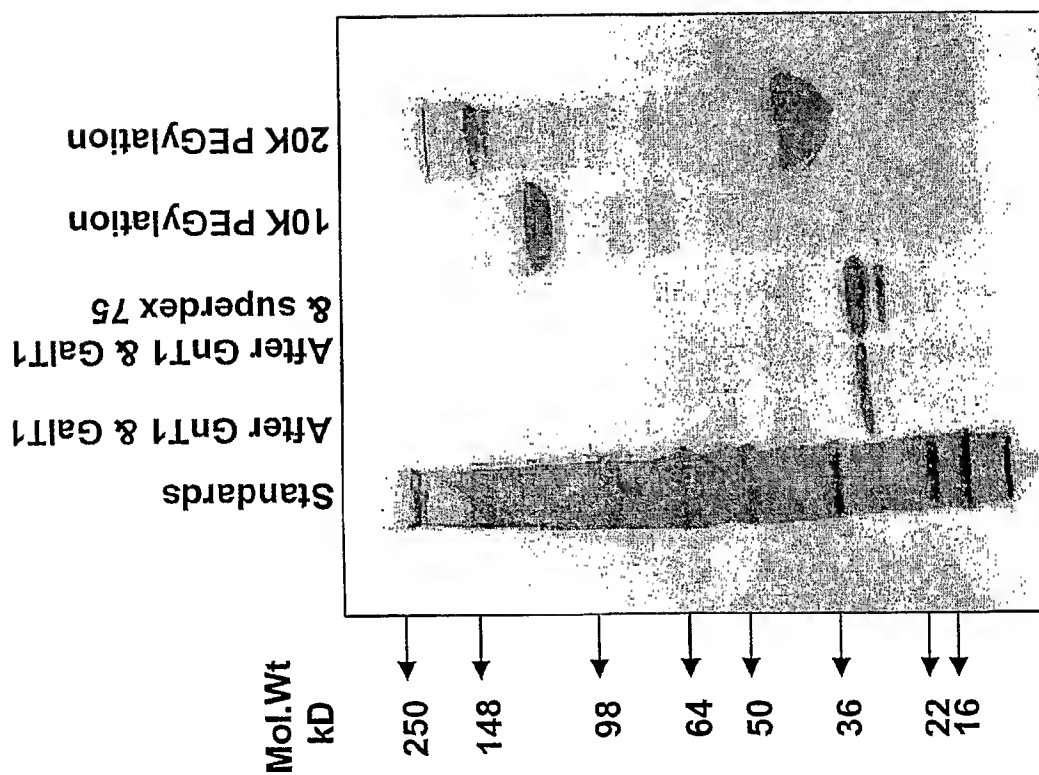


FIG. 141

441/498

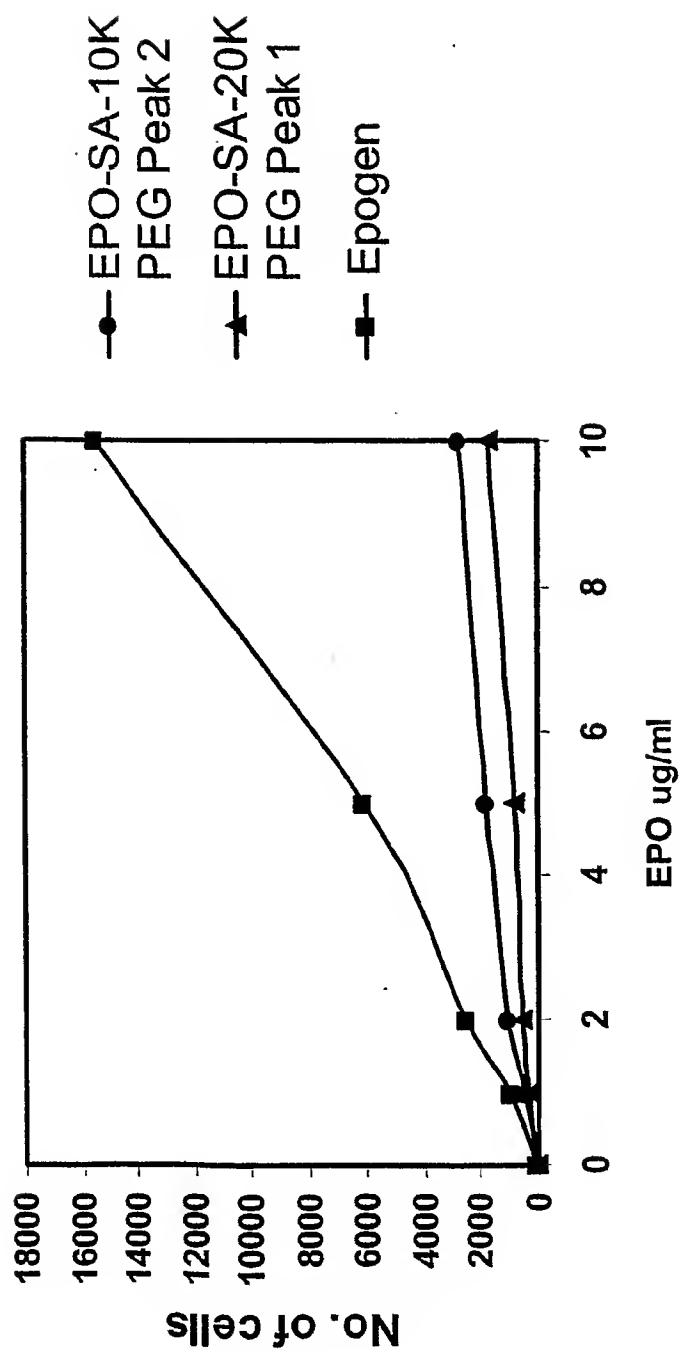


FIG. 142

442/498

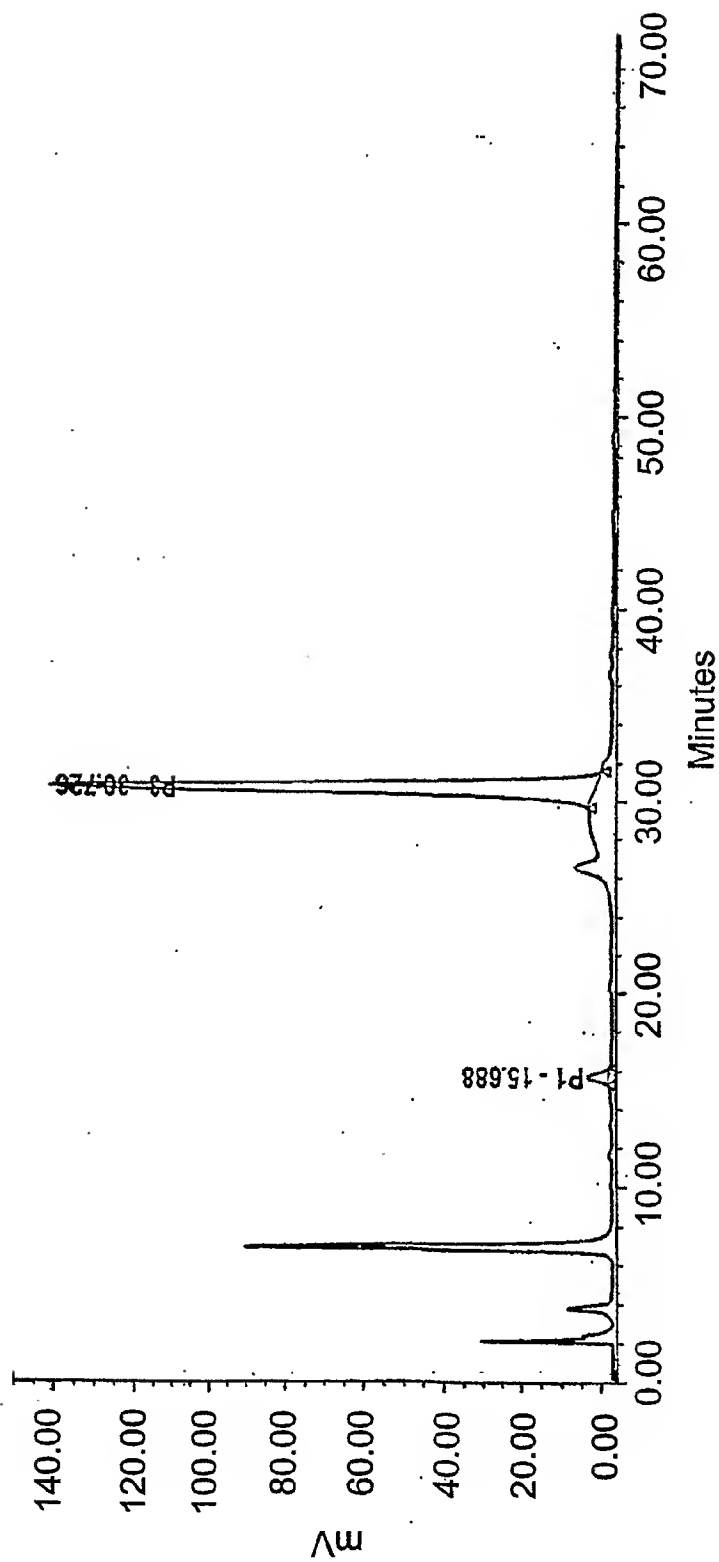


FIG. 143A

443/498

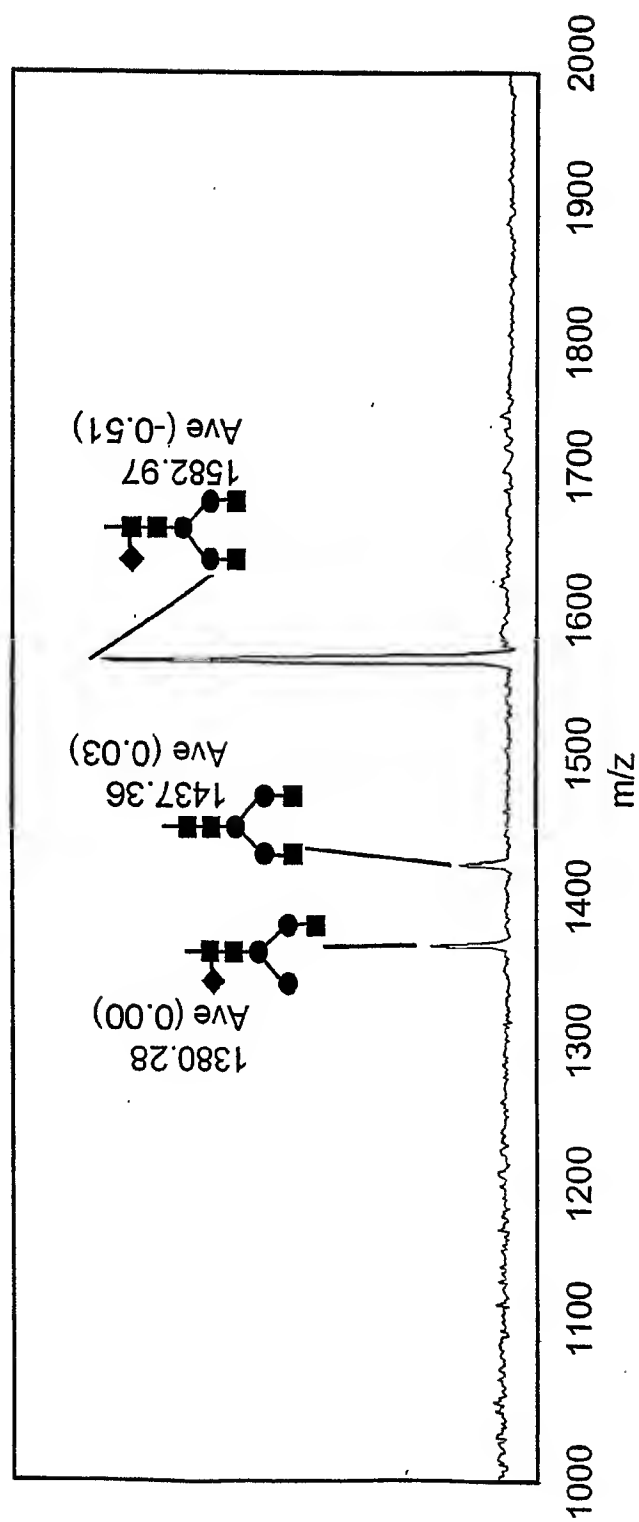


FIG. 143B

444/498

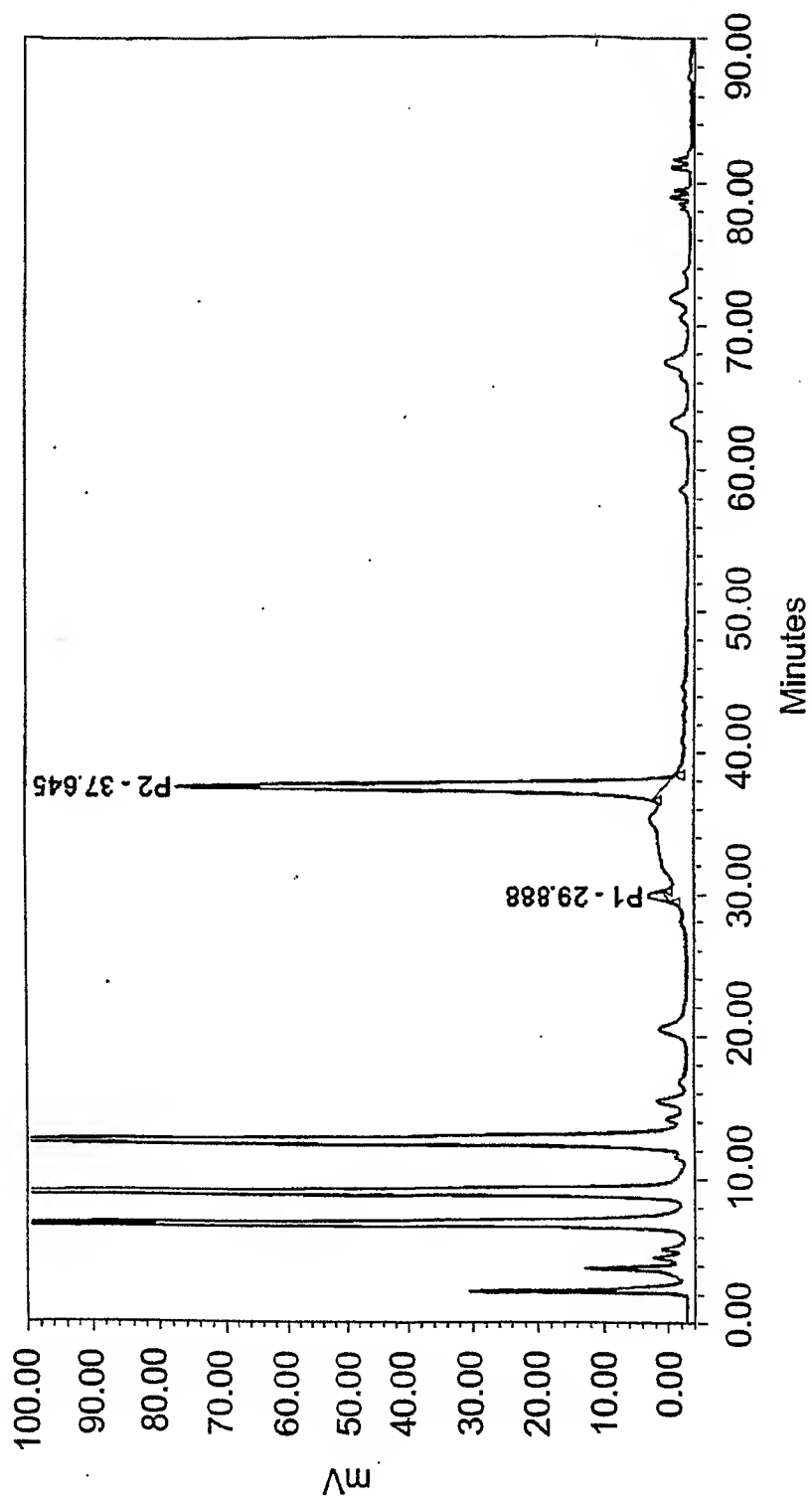


FIG. 144A

445/498

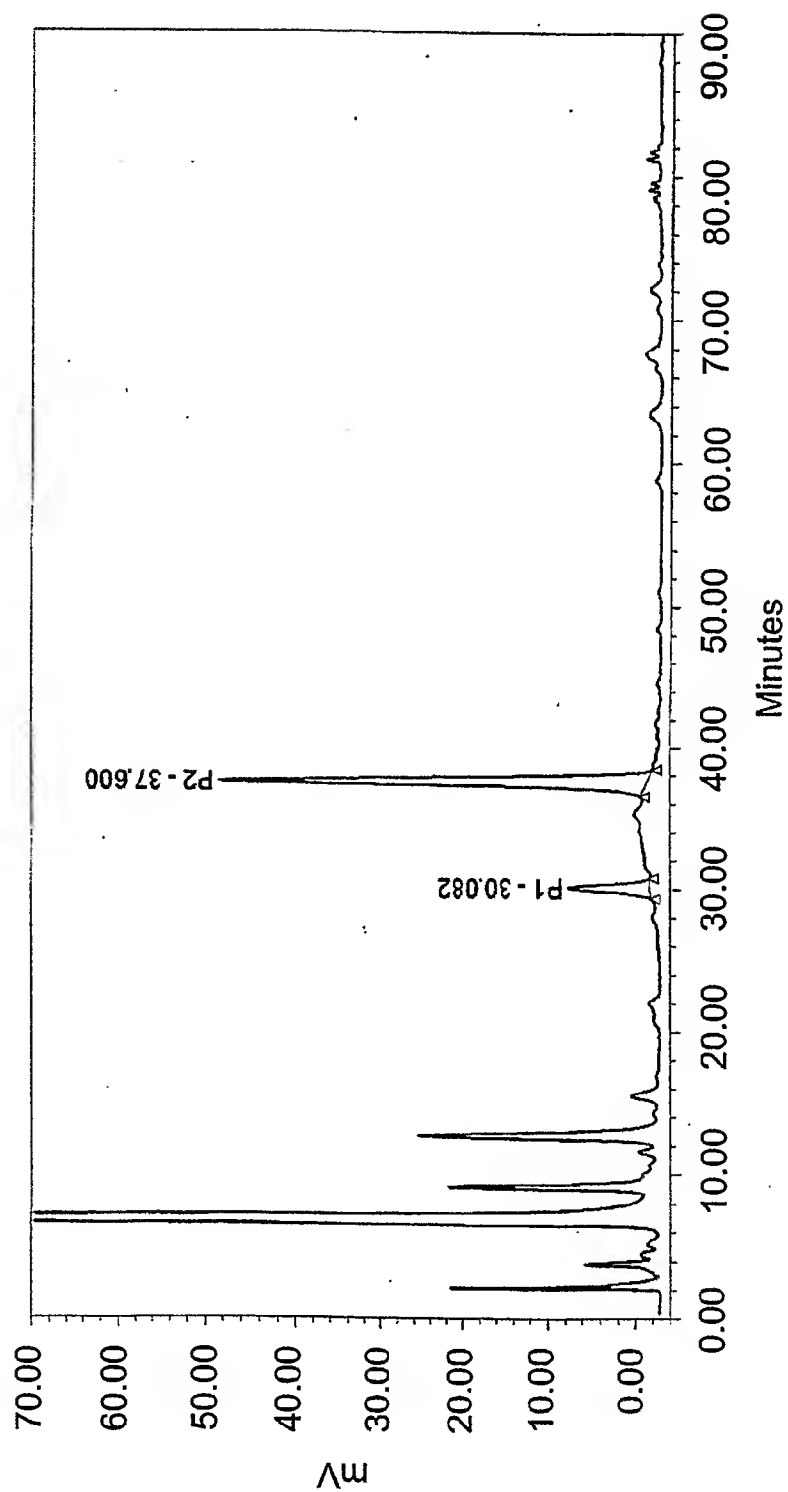


FIG. 144B

446/498

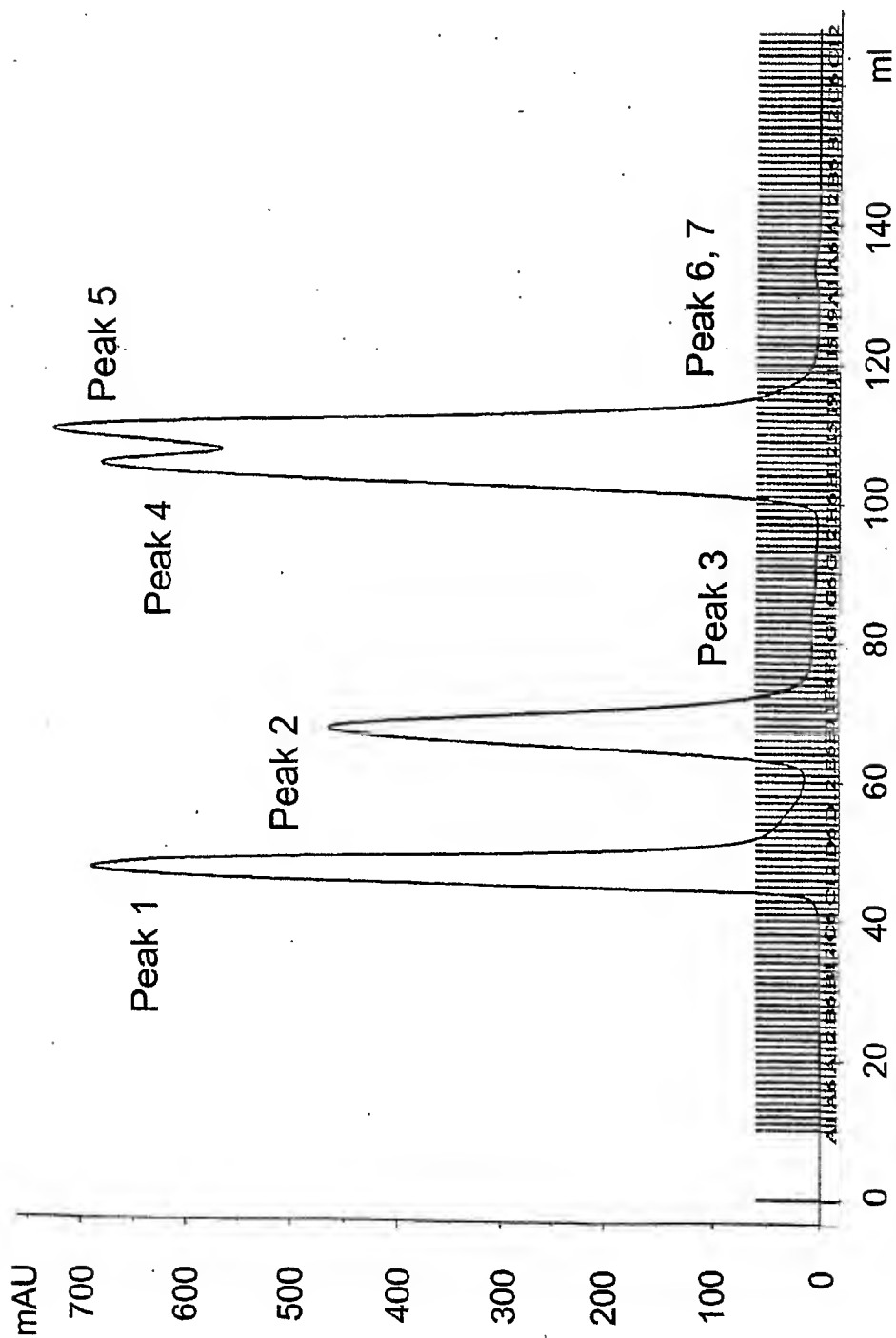


FIG. 145

447/498

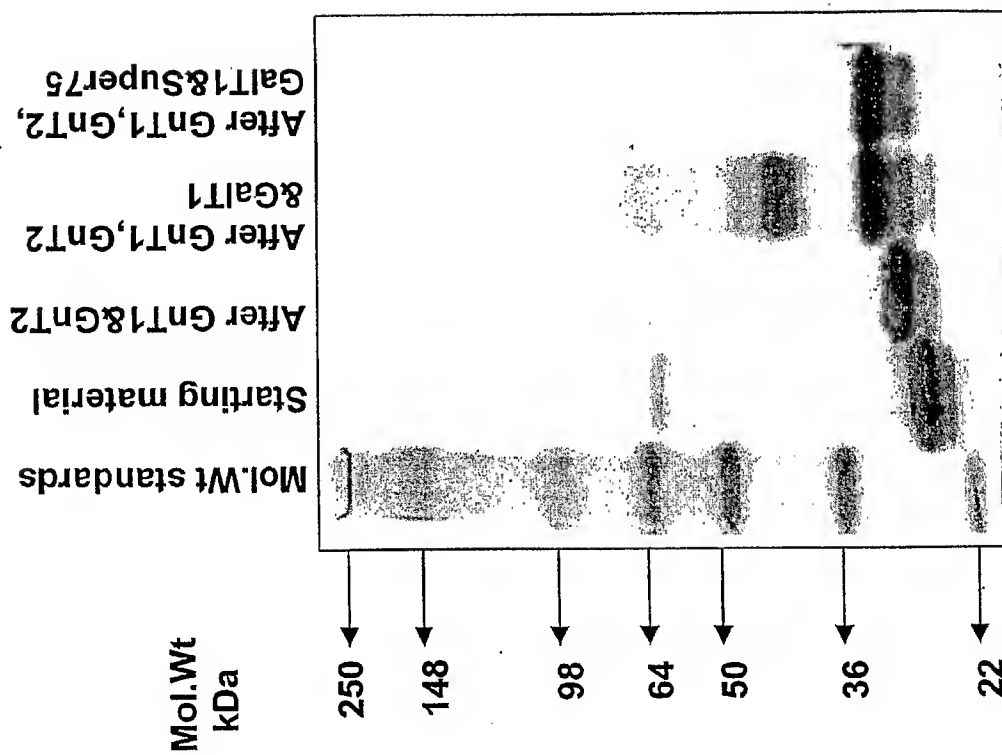


FIG. 146



448/498

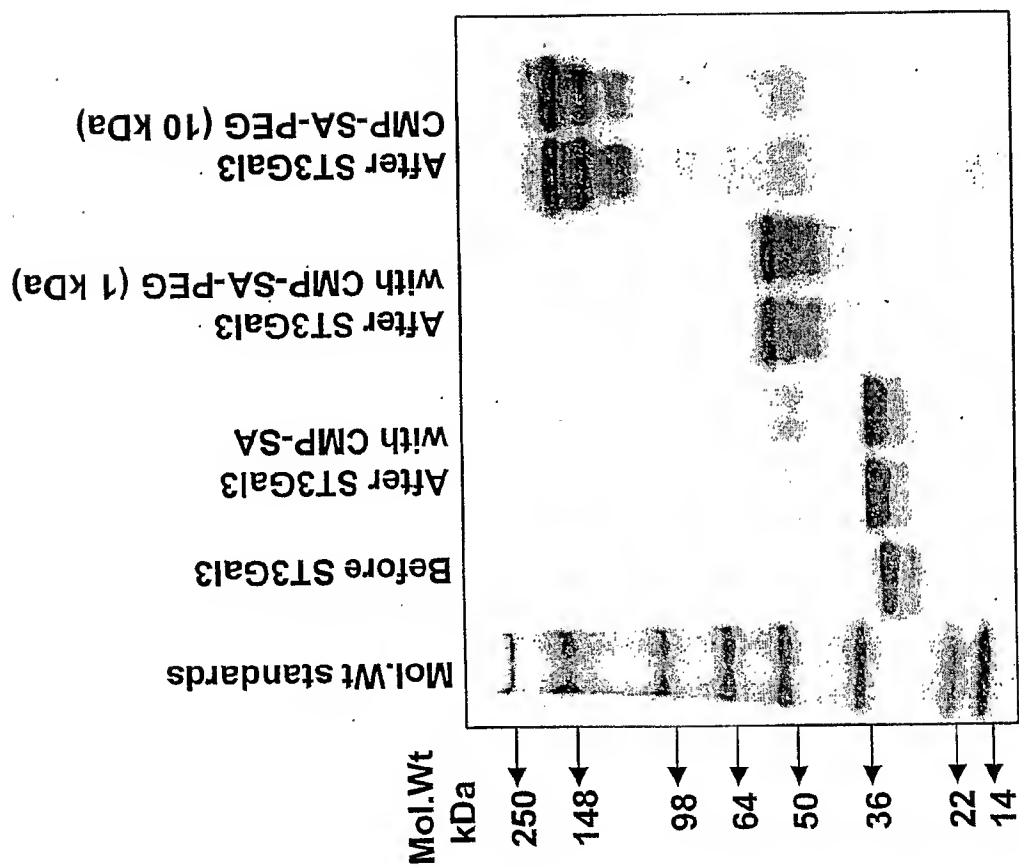


FIG. 147

449/498

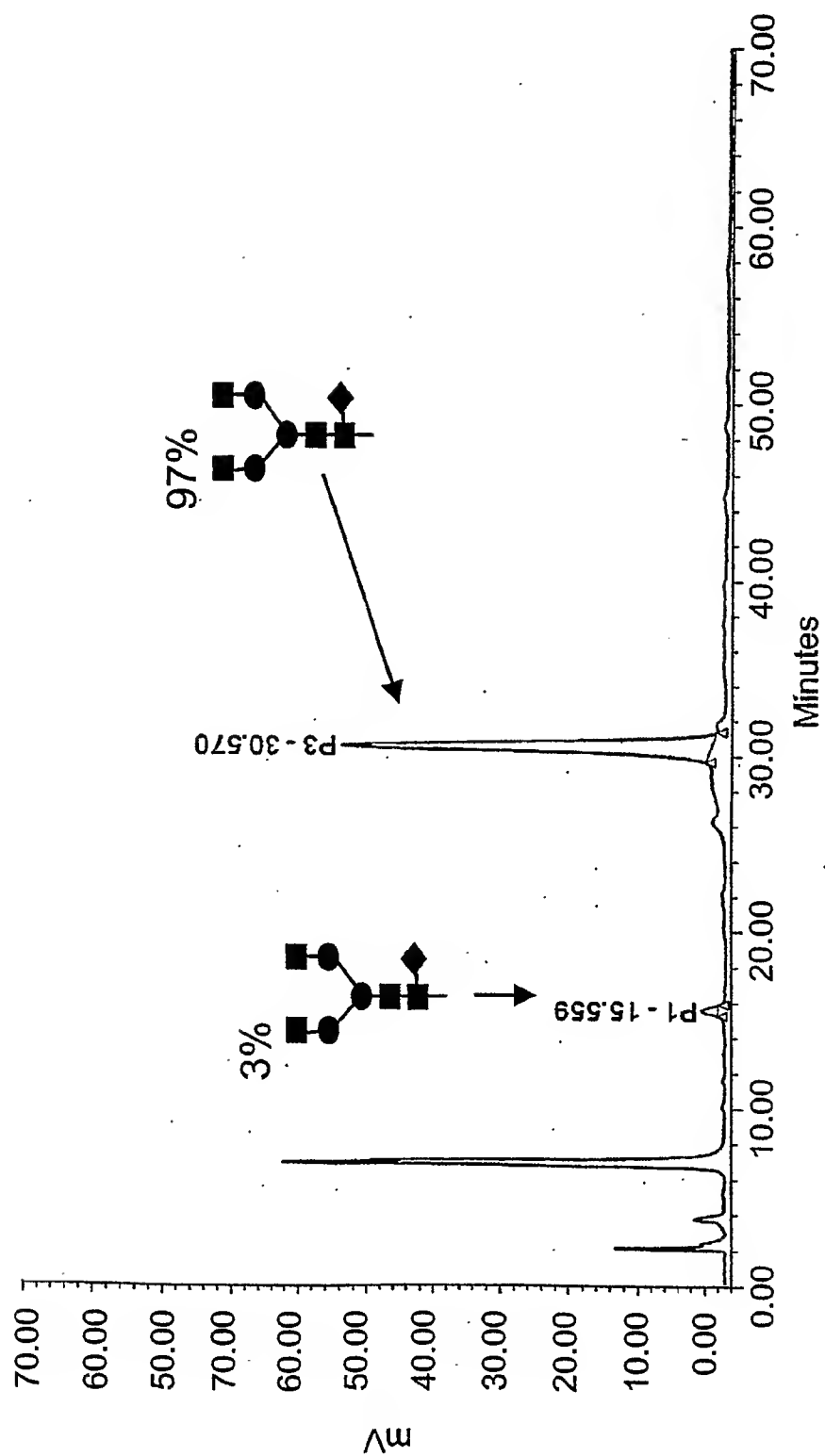


FIG. 148

450/498

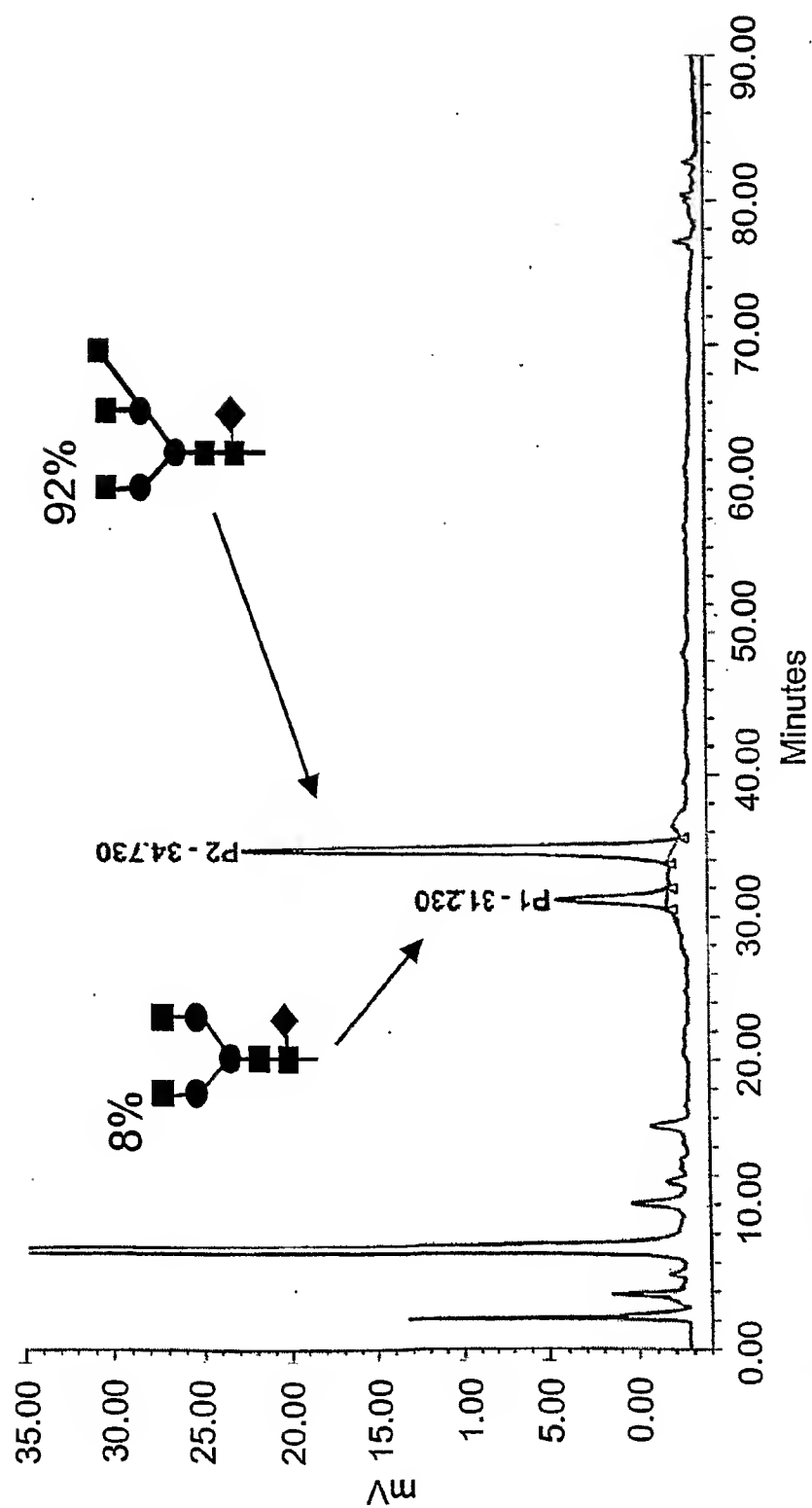


FIG. 149

451/498

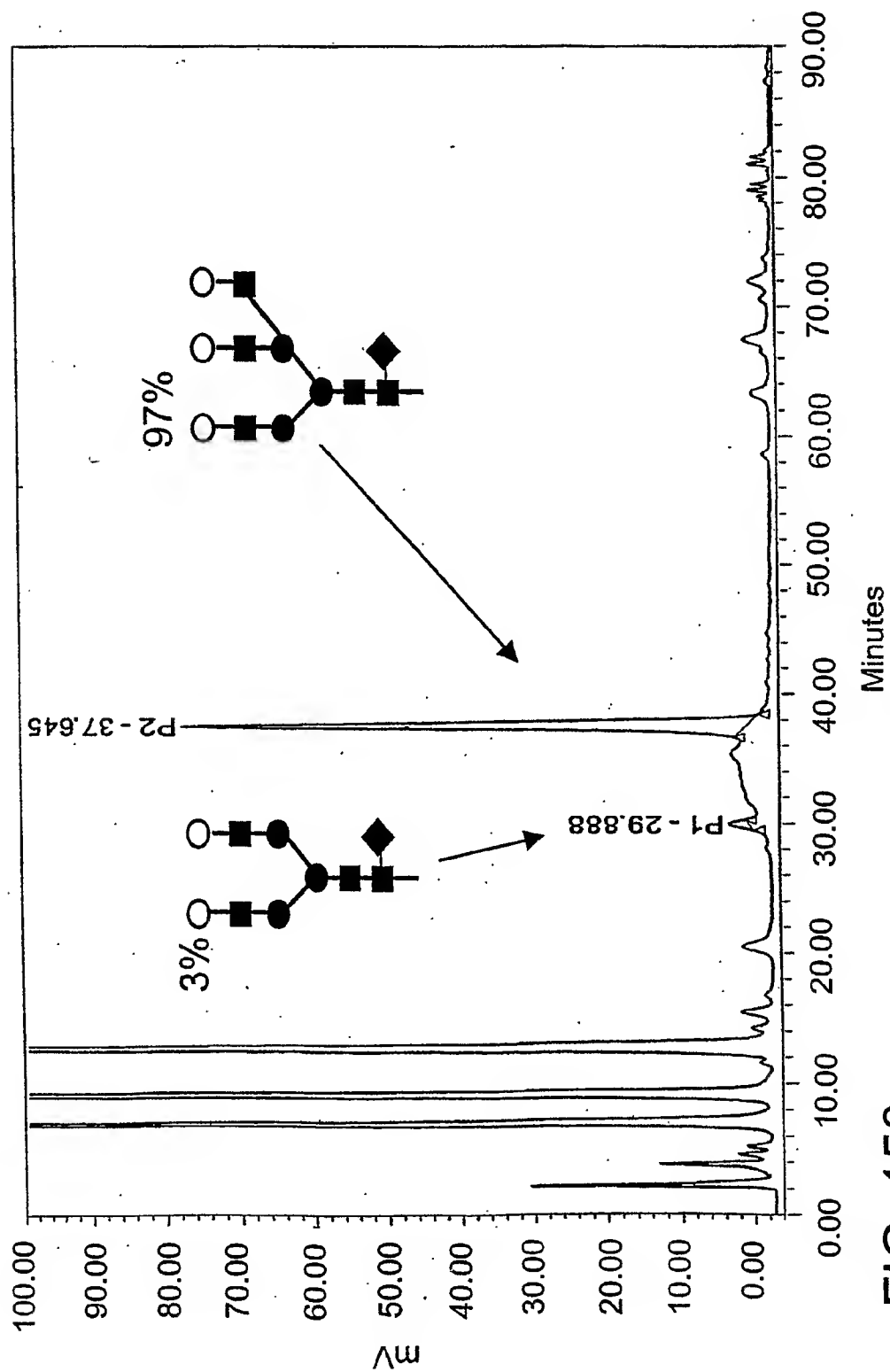


FIG. 150

452/498

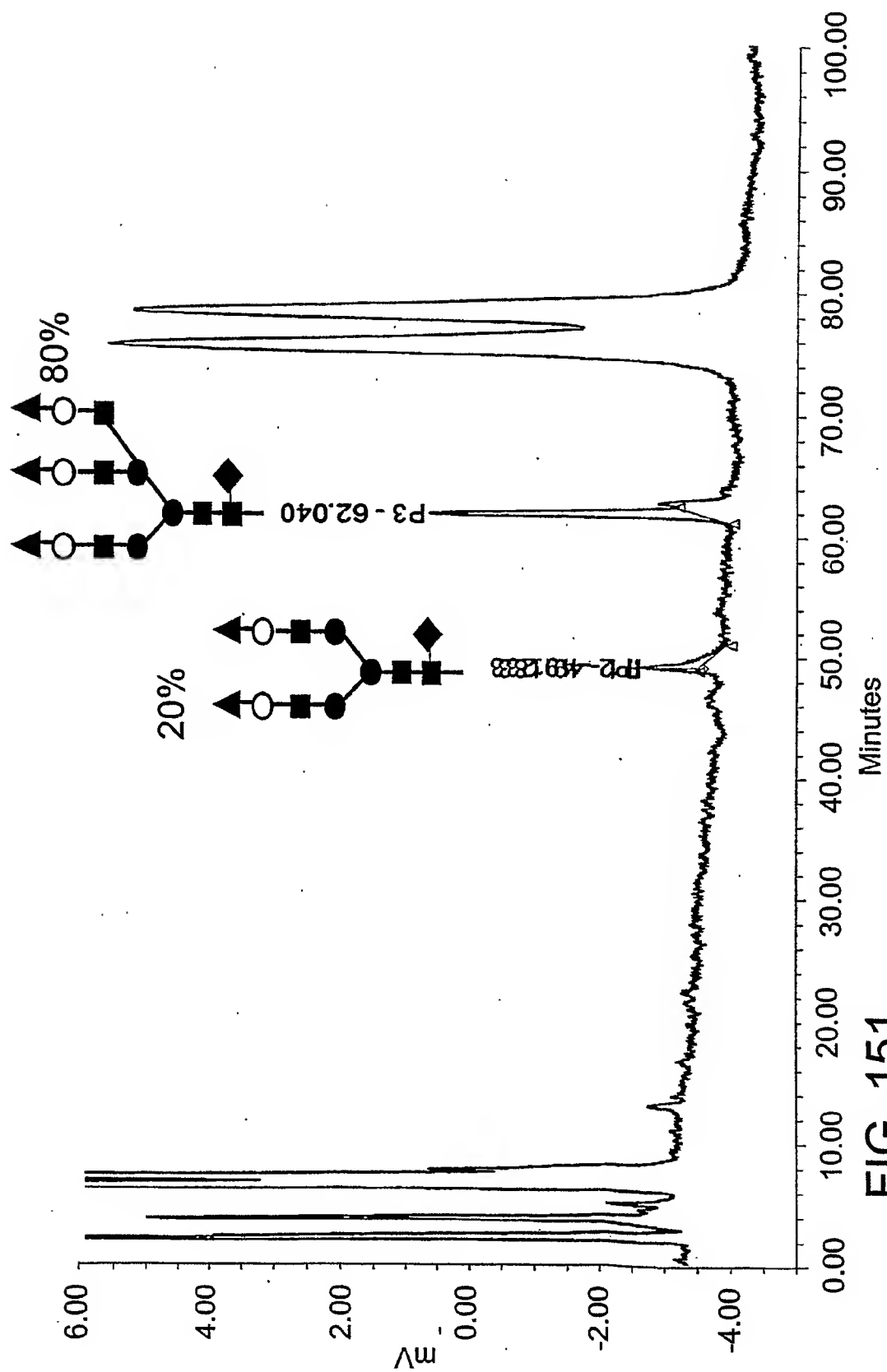


FIG. 151

453/498

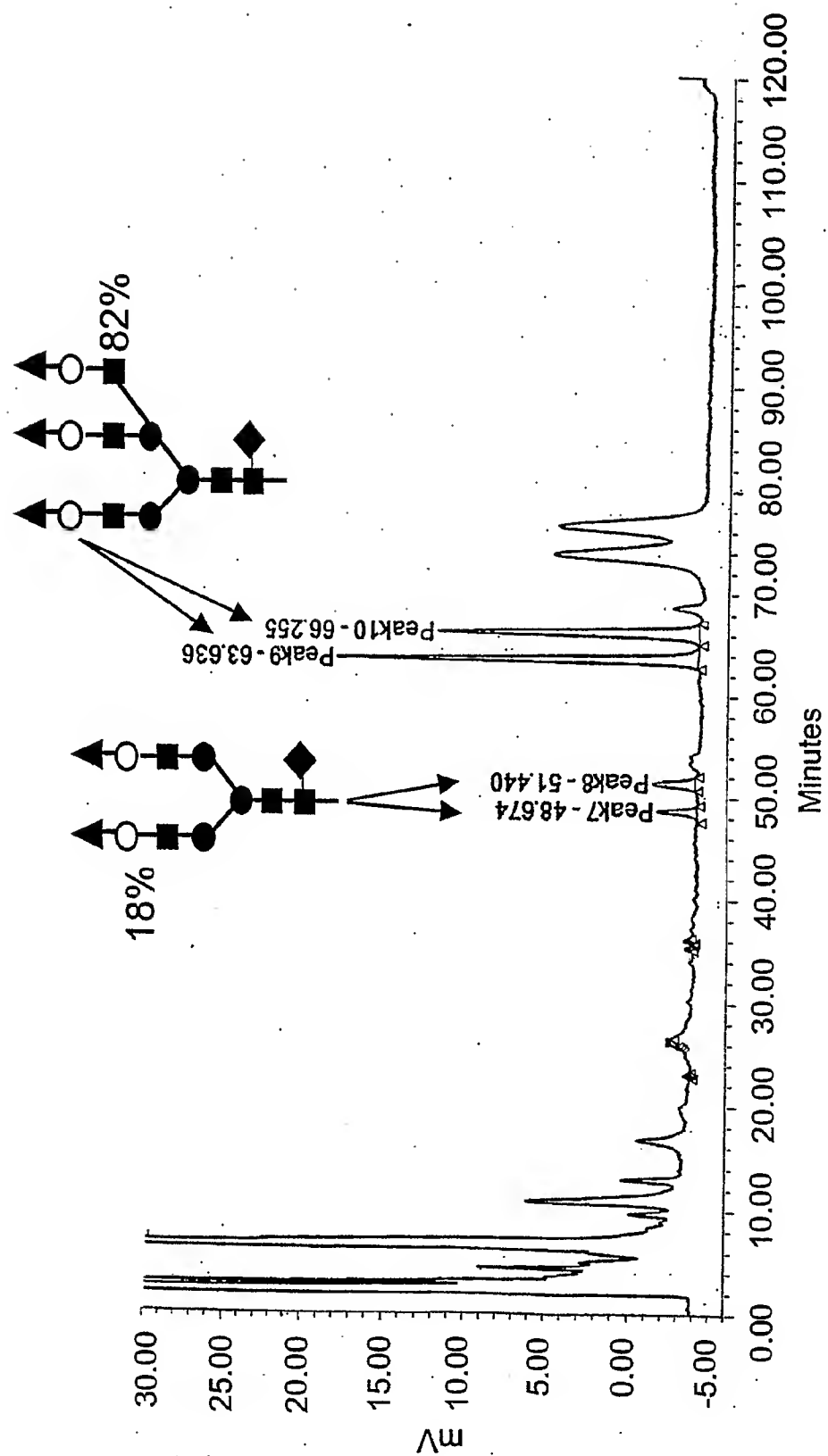


FIG. 152

454/498

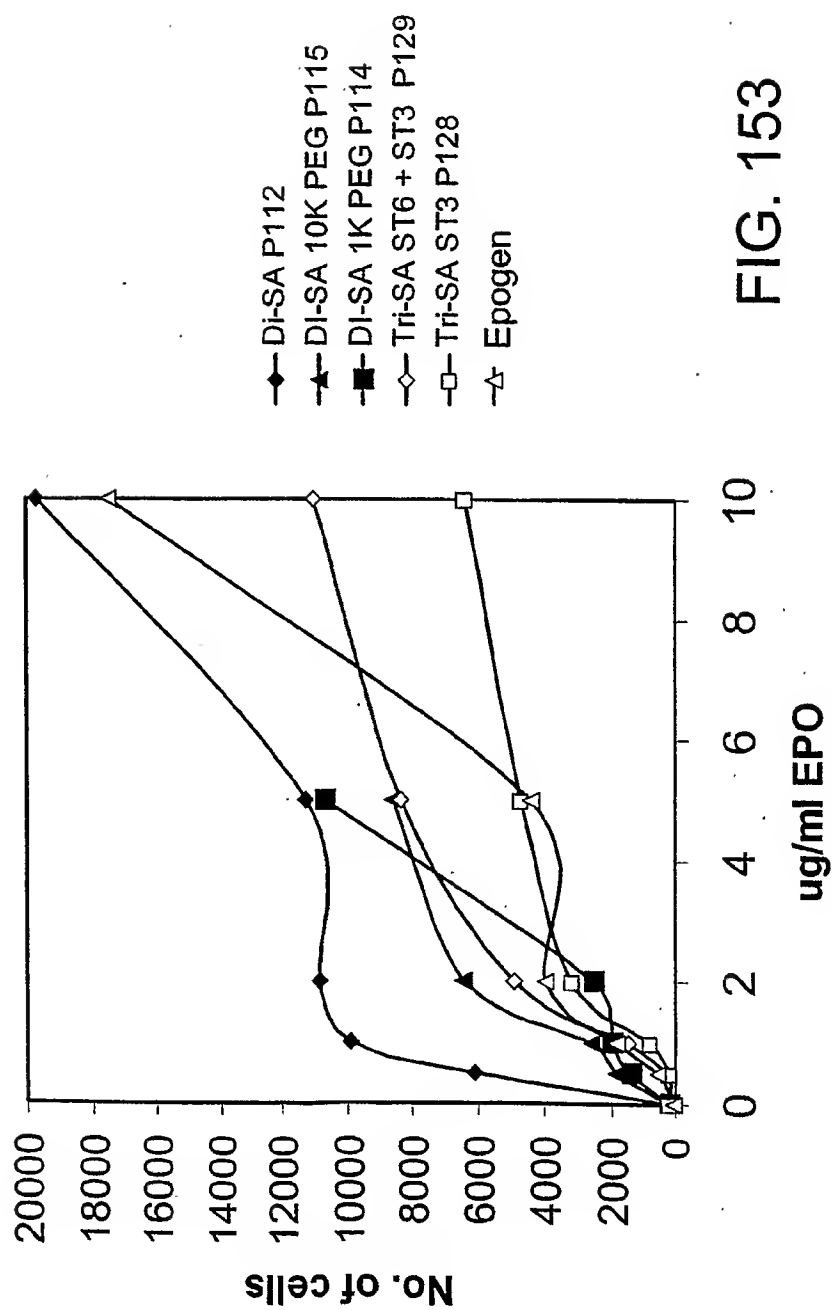


FIG. 153

455/498

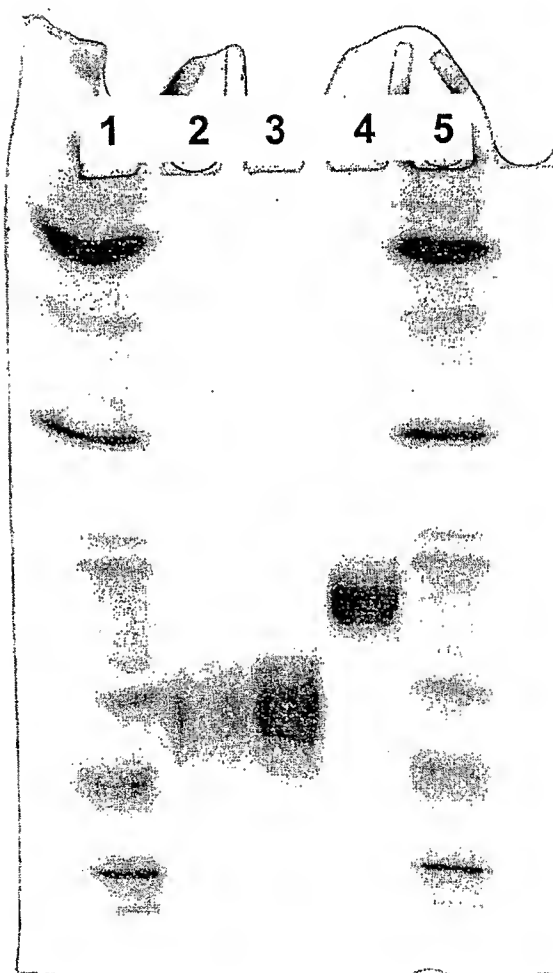


FIG. 154



456/498

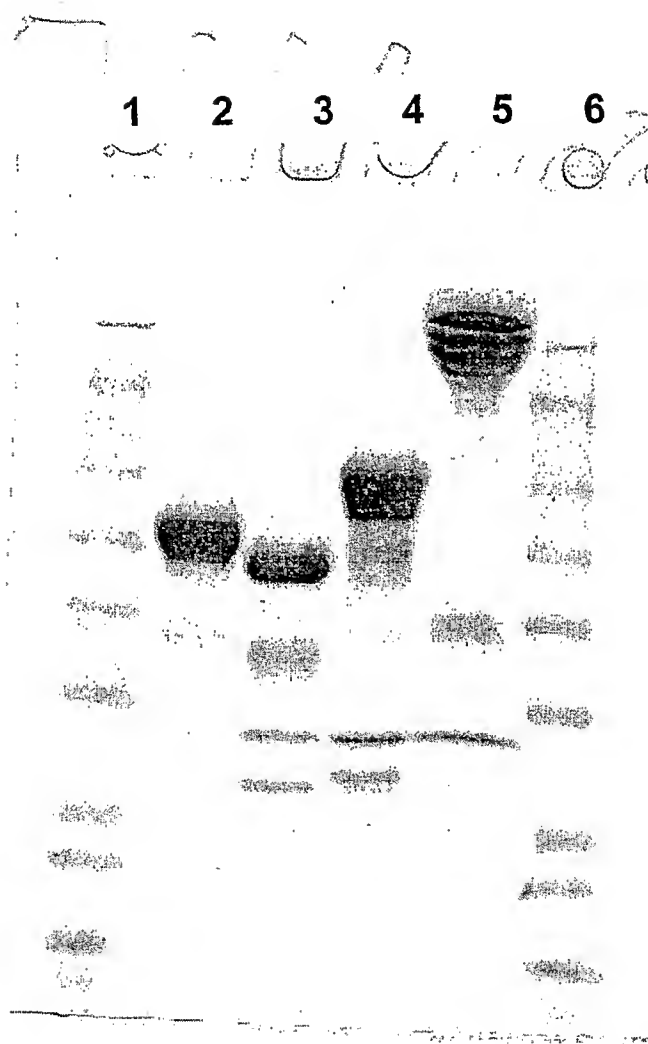


FIG. 155

457/498

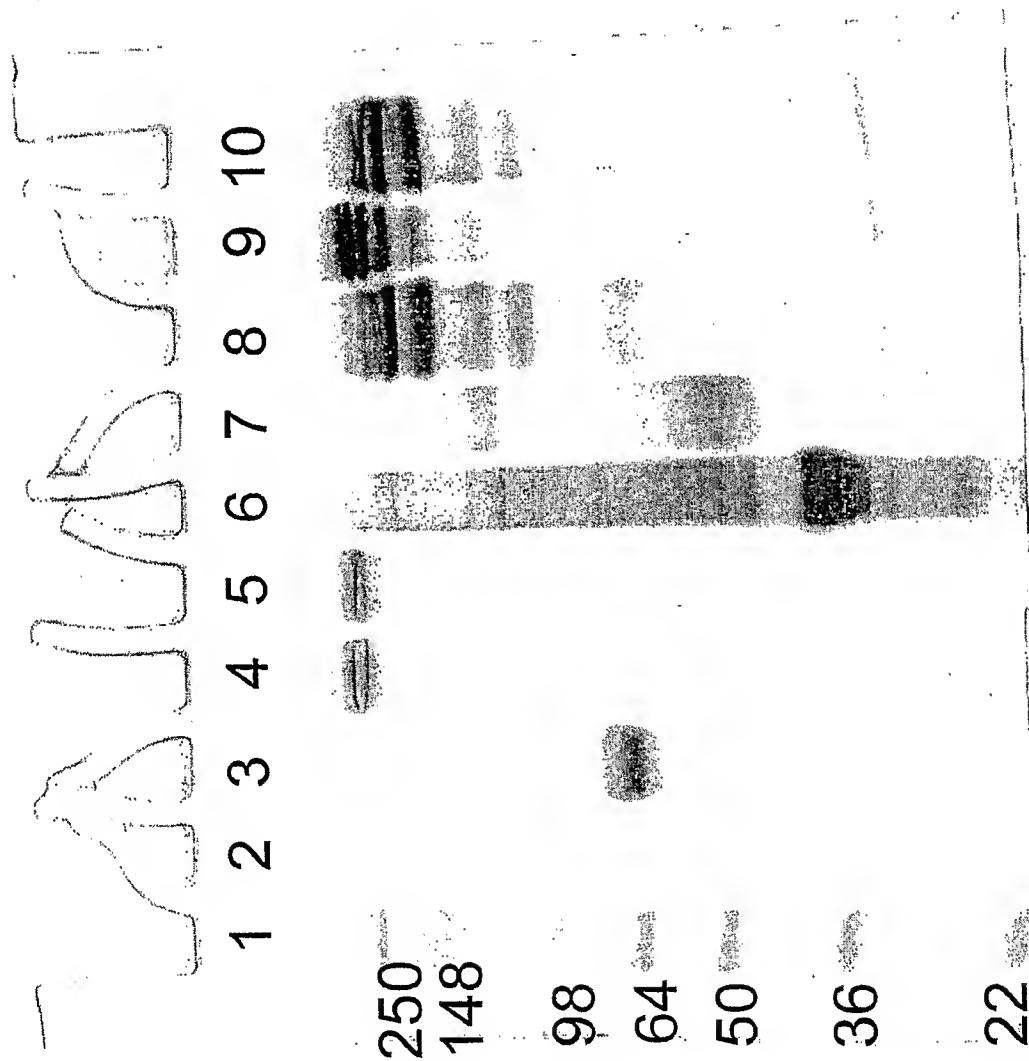


FIG. 156

458/498

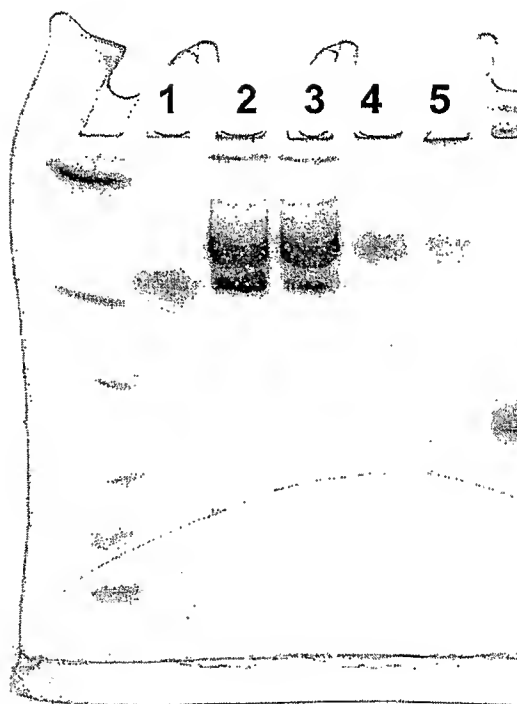


FIG. 157